

## Social values, Science and Technology

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This document does not represent the point of view of the European Commission. The interpretations and opinions contained in it are solely those of the authors.

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#### **PRESENTATION**

European society is a rich cultural tapestry, made up of heterogeneous ethical, religious, historical and philosophical backgrounds, which can often lead to divergent positions on ethical issues in science. The rapid pace of scientific and technological advance has evoked ethical concern among people in Europe. Examples of such developments include cloning human embryos, transgenic animals and development of new kinds of genetic testing. These questions may have potential implications for future generations.

In the case of research and science, ethical principles include the need to ensure freedom of research as one of the key aspects of freedom of expression, and the need to work in the interests of the physical and moral integrity of individuals. These principles can conflict with one another when applied to the process of decision-making.

While respecting cultural differences within Europe, the European Commission is aiming to promote science and research which respects fundamental ethical principles. The main activities of the Directorate-General for Research in promoting responsible research in Europe are:

- Pursuing the part of the *Science and Society Action Plan* dealing with the ethical dimension in science and the new technologies (the Action Plan was adopted by the European Commission in December 2001);
- Applying the ethical rules for the *Research Framework* programmes;
- Performing an ethical assessment of research projects funded by the European Commission i.e. analyse whether the principles established by the Charter of European Fundamental Human Rights are respected;
- Supporting, through the European Union's 6th Framework Programme for Research, research on ethical and social issues raised by developments in science and technology;
- Making known International Rules and Conventions relating to ethics.

Since the early 1990s, the European Group on Ethics has been helping to find common European positions, while respecting national identities.<sup>2</sup>

In this context, the Directorate-General Research wished to commission a poll on Europeans views on ethics in science and technology. Interviews were conducted face-to-face in people's homes in their national language between January 3<sup>rd</sup> and February 15<sup>th</sup> 2005. The countries surveyed include the twenty-five Member States, the candidate countries (Bulgaria, Romania, Croatia and Turkey) and three of the EFTA<sup>3</sup> countries (Iceland, Norway and Switzerland). The methodology used is that of the Standard Eurobarometer polls managed by the Directorate-General Press and Communication (unit "Opinion polls, press reviews, Europe Direct"). In the annex, a technical note details the interview techniques used by the institutes of the TNS Opinion & Social network as well as levels of confidence.

The underlying objective of this analysis is to assess Europeans' views on social values and ethics as well as citizens' perceptions of actors involved in science

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<sup>&</sup>lt;sup>1</sup> http://europa.eu.int/comm/research/science-society/ethics/ethics\_en.html

<sup>&</sup>lt;sup>2</sup> Special EB 154 "Europeans, Science and Technology"

<sup>&</sup>lt;sup>3</sup> European Free Trade Association

and technology as well as the decision-making procedure. The final objective is to assess the perceived influence of ethics on science and technology in the future.

For each theme addressed, our analysis<sup>4</sup> looks at the:

- European Union as a whole;
- Individual countries;
- Socio-demographic variables;
- Other variables which we systematically cross-tabulated with the results for each question include: reflection on the meaning of life (results for Q1), religious/spiritual beliefs (results for Q2), strictness of upbringing (results for Q3), tendency to trust others (results for Q8), views on gender equality in politics, in the job market and in university education (results for Q10.1, Q10.2 and Q10.3<sup>5</sup>) and finally, perceptions on what decisions about science and technology should be primarily based upon (results for Q11).

<sup>&</sup>lt;sup>4</sup> In some cases, due to the rounding of figures, displayed sums can show a difference of one point with the sum of the individual cells. Also, note that the total percentages shown in the tables of this report may exceed 100% where the respondent is allowed to give several answers to a particular question.

<sup>&</sup>lt;sup>5</sup> It is important to take note of the wording of the actual items here as the title "agree" in our tables refers to agreement with the corresponding statement: 10.1 On the whole, men make better political leaders than women, 10.2 If jobs are scarce, women have as much right to a job as men, 10.3 A university education is more important for a boy than for a girl.

### 1. Social Values / Ethics in Europe today

Before examining citizens' views on scientific and technological advance, we will first assess the values and ethical principles of European citizens. The themes we will address include citizen's overall satisfaction with life, their religious and spiritual beliefs, their attitudes towards politics and the environment, gender equality and finally children's upbringing.

### 1.1. Satisfaction with life

A question which recurs throughout Eurobarometer surveys is how satisfied are citizens with their life. Respondents were asked to position themselves on a scale from 1 "not at all satisfied" to 10 "absolutely satisfied". In order to facilitate our analysis, we created the following categories: 1-2 not at all satisfied, 3-5 not very satisfied, 6-8 fairly satisfied and 9-10 very satisfied.

Source questionnaire: Q6

### - More than four in five European citizens are satisfied with their life -

European citizens have a positive outlook on their life. The vast majority are satisfied with their life in general (82%).

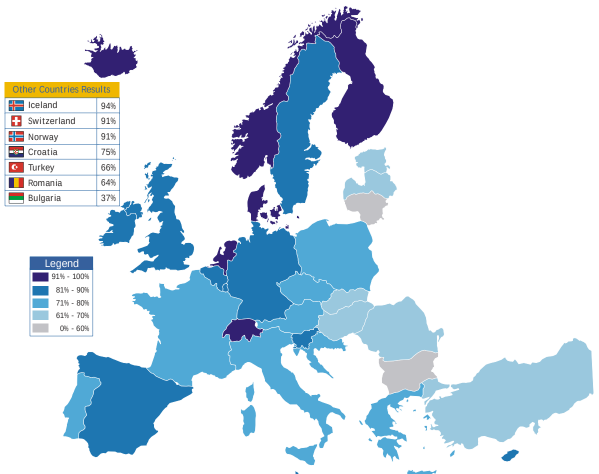
Although the general perception of life is positive in the European Union as a whole, there are strong differences between the surveyed countries. The Dutch are most positive with a staggering 97% indicating that they are satisfied with their life. Following next is two of the Nordic Member States, Denmark and Finland, with each revealing an overall satisfied score of 93%.

The only exception is found in the candidate countries, as many as 57% of Bulgarians are dissatisfied with the life they lead (only 37% declare being content with their life).

Q6 On the whole, how satisfied are you with the life you lead?

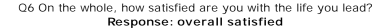
Answers: Overall satisfied (Answers 6 to 10 on a 1-10 satisfaction scale)

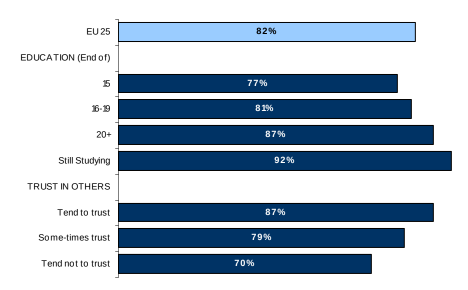




From a socio-demographic point of view, the respondents most satisfied with their life tend to be still studying (92%) compared to the average result for the EU (82%).

As indicated in the introduction we cross-analysed the results of the question on trust in others (q8). Those who indicated that they "almost always" or "often" trust others were classified in the category "tend to trust". Those who "only sometimes" trust others make up their own category and those who "rarely or almost never" trust were classified in the group "tend not to trust". As we might expect, those who tend to trust others stand out for the relatively higher proportion of respondents who are satisfied with their lives.





### 1.2. Religious and spiritual beliefs

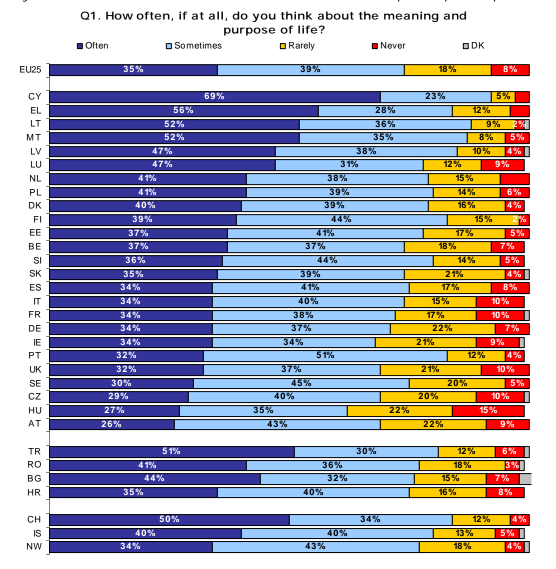
Europeans share common religious and philosophical roots in the various forms of Christianity, although this does not automatically translate into a European religious identity. In fact, European society is rich in its religious and philosophical diversity. Here our analysis will examine how often European citizens reflect on the fundamental philosophical question - the meaning and purpose of life. We will also assess the extent to which religious and spiritual beliefs are present in European society. Since these questions could bear an influence on individuals' social values and ethical principles, we cross-tabulated these results for each question in our survey.

Source questionnaire: Q1 & Q2

### - Highly diverse religious and spiritual beliefs across Europe -

When citizens were asked how frequently they think about the meaning and purpose of life, three in four confirmed that they do (35% "often" think about this and 39% "sometimes" do). Only 8% declare that they never have such philosophical reflections.

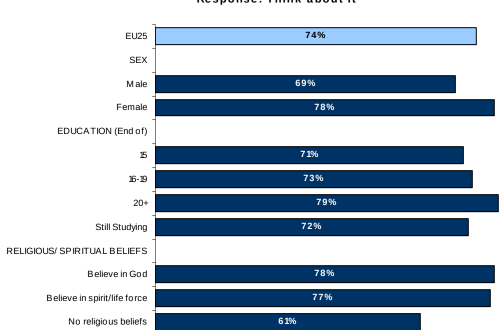
In each country surveyed, at least three in five citizens confirm that they ponder on the meaning and purpose of life. In order to better distinguish between countries, our analysis focuses on those who "often" ask themselves such philosophical questions.



Cypriots emerge with, by far, the highest proportion confirming that they "often" think about the meaning and purpose of life (69%). Following next are their Greek neighbours at 56%.

On the contrary, fewer Austrians (26%) and Hungarians (27%) declare that they often reflect on the meaning and purpose of life compared to citizens in all other European countries surveyed.

From a socio-demographic point of view, we will assess the overall results for those who think about the meaning of life i.e. those who answered "often" or "sometimes".



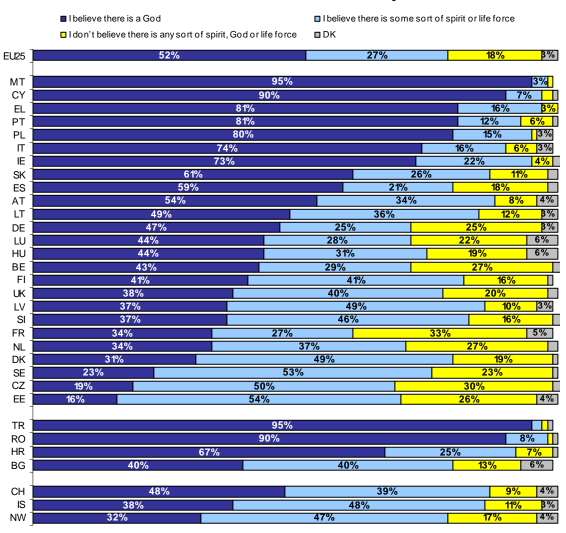
Q1 How often, if at all, do you think about the meaning and purpose of life?

Response: Think about it

Females (78%) are more inclined than males (69%) to contemplate this question. The more highly educated respondents (those who pursued their studies until at least the age of 20) have a greater tendency to ask themselves this question (79%) compared to those who left school by the age of 15 (71%).

As stated above, we cross-tabulated the results to the question on religious or spiritual beliefs. Here, each answer item forms a category in itself in our cross-tabulation. In this instance, the more religious or spiritual respondents i.e. those who believe in a God (78%) or in a spirit or life force (77%) are considerably more inclined to think about the meaning of life than those who declare that they do not have religious or spiritual beliefs (61%).

Four in five EU citizens have religious or spiritual beliefs. In fact, over one in two EU citizens believe there is a God (52%) and over one in four (27%) believe there is some sort of spirit or life force. Only 18% declares that they don't believe that is any sort of spirit, God or life force.



Q2 Which of these statements comes closest to your beliefs?

The graph above is representative of the diverse nature of Europe's religious and spiritual composition. The average results mask considerable differences in the beliefs of the various nationalities.

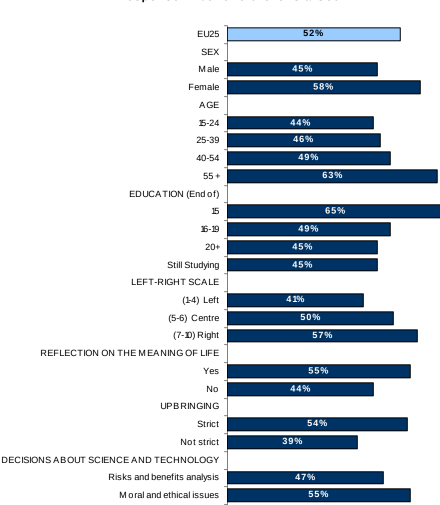
Roman Catholicism is the official religion of Malta and 95% of Maltese respondents confirm that they believe in a God. The majority of the population of Cyprus is Greek Cypriot and Christian Orthodox<sup>6</sup> and the results show that nine in ten declare that they believe in a God. Four in five respondents in Greece (81%), Portugal (81%) and Poland (80%) declare that they believe in a God and are followed by Italy and Ireland where respectively 74% and 73% confirm their religious beliefs. These are all countries where the Church as an institution has, historically, always been present and strong.

<sup>6</sup> http://www.cyprus.gov.cy/cyphome/govhome.nsf

Of the candidate countries, Turkey, where the vast majority of the population is Muslim, ranks highest with 95% declaring their belief in a God. In Romania, where the vast majority of the population is Eastern Orthodox, 90% state that they believe in a God.

In contrast, in Estonia and the Czech Republic less than one in five declare that they believe in a God. In these countries, at least one in two believes there is some sort of spirit or life force: Estonia (54%) and the Czech Republic (50%). In Sweden also a majority share similar spiritual beliefs (53%).

The socio-demographic breakdown of results reveals some striking tendencies with regard to the profile of respondents who believe in a God.



Q2 Which of these statements comes closest to your beliefs?

Response: I believe there is a God

A similar tendency to that observed for the question on the meaning and purpose of life in the gender category occurs here: more females (58%) declare that they believe in a God than males (45%). As we might expect, the 55+ group stand out in the age category with a relatively higher proportion declaring that they believe in a God (63%) while less than one in two confirm this in the younger age groups. While the more highly educated stood out for the frequency of their philosophical meditation, those

who left school by the age of 15 can be distinguished for their tendency to believe in a God (65%).

Those positioning themselves on the right of the political scale are more inclined to believe in a God (57%).

In parallel to our observation above, those who meditate on the meaning and purpose of life (55%) have a greater inclination to declare that they believe in a God than those who do not have such philosophical reflections (44%).

Later on in the survey, respondents were asked whether decisions on science and technology should be based primarily on an analysis of the risks and benefits or on the moral and ethical issues involved. As indicated in our introduction, this question was also systematically cross-tabulated with the results to all questions. In this regard, the tendency emerging here is that those who believe that such decisions should be based primarily on moral and ethical issues (55%) are more inclined to confirm that they believe in a God compared to those giving more importance to a risks-benefits analysis (47%) in science and technology decision-making.

Respondents were also asked later on in the questionnaire about the strictness of their own upbringing: whether their parents were generally in charge and made the rules, classified as strict or whether their parents generally let everyone do what they wished, classified as not strict. Here too an interesting tendency emerges in that those who declare that their upbringing was strict (54%) are more likely to believe in a God than those brought up in a household without rules (39%).

The results reveal some principal tendencies. The first being that there is seemingly a move away from religion in its traditional form - "I believe there is a God" - which seems to affect the Protestant countries, such as the Netherlands, Denmark and Sweden, as well as countries with a strong secular tradition such as France and Belgium. At the same time there is an affirmation of traditional religious beliefs in countries where the Church or Religious Institutions have been historically strong, notably, Greece, Cyprus, Portugal and Ireland. In certain Eastern European countries, in spite of 40 or 50 years of communism, a strong attachment to religion emerges in Catholic countries such as Poland, Croatia and Slovakia. The third tendency is the development of a new kind of religion characterised by the belief that "there is some sort of spirit or life force". This new religion or spirituality is more marked in certain Protestant countries, such as Sweden or Denmark as well as in the Czech Republic and Estonia.

### 1.3. Attitudes towards politics and current affairs

How do Europeans feel about politics and current affairs? Are they interested in or informed on such matters? How do they feel about their personal role in politics?

Source questionnaire: Q9

- Strong sense of civic duty among European citizens with regard to involvement in politics but only one in three know how to get their voice heard in the political arena -

#### 1.3.1 Interest

СН

Two in three European Union citizens declare that they are interested in politics and current affairs. The graph below shows the overall results for those who agree and disagree.

In each Member State, a majority confirms their interest. The highest levels of agreement occur in the Netherlands (86%) and Denmark (85%). Interest in politics and current affairs is even higher in Norway with 89% concurring. In contrast, the highest level of apathy towards politics is apparent in Portugal (45%).

Q9.3 For each of the following statements, please tell me to what extent you tend to agree or disagree.

I am interested in what is going on in politics and current affairs ■ A gree ■ Disagree ■ DK EU25 67% NL DK 85% 15% 83% 17% SE ТU 79% CY 78% DE ΕE 76% 75% EL 74% CZ 74% ١V ΑТ 71% FΙ 70% 32% FR 67% LT 67% 64% ΙE 64% SK UK 63% 36% ВΕ 62% SI 62% PL61% 39% ES 59% 59% HU 40% МТ 59% 40% IT 58% 53% PT RΩ 58% 40% HR 58% 57% ВG TR 54% NW 89% IS 79%

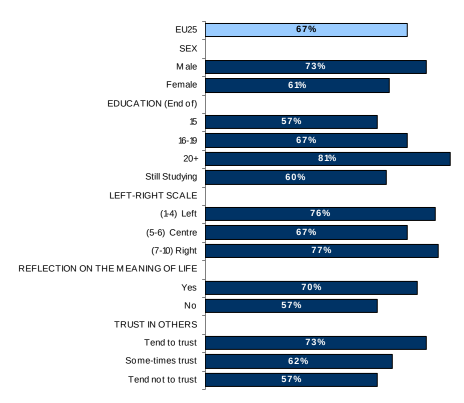
78%

From a socio-demographic point of view, which groups confirm their interest in politics and current affairs?

Q9.3 For each of the following statements, please tell me to what extent you tend to agree or disagree

Lam interested in what is going on in politics and current

### I am interested in what is going on in politics and current affairs Response: Agree



Males (73%) are more likely than females (61%) to declare that they are interested in following happenings in politics and current affairs. The more highly educated respondents also stand out with 81% of this group concurring.

The more philosophical are also more inclined to be interested in current affairs and politics (70%) compared to those who do not reflect on the meaning of life (57%).

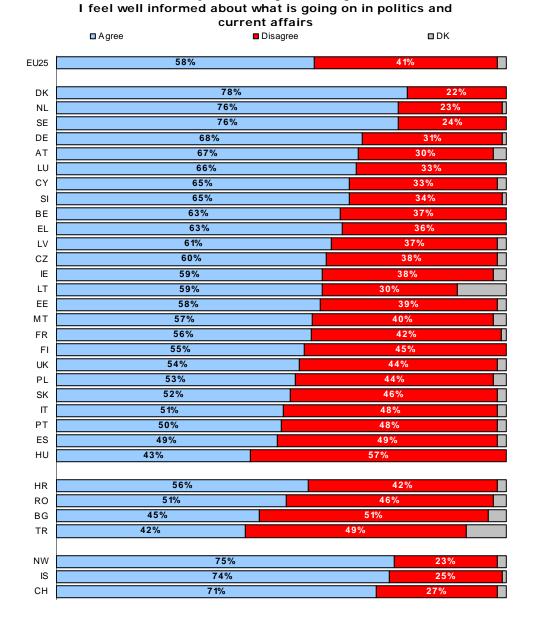
Those positioning themselves on the left or right of the political scale are more inclined to express their interest in politics than those in the centre.

Finally, the more trusting types have a greater tendency to express their interest in politics and current affairs (73%).

#### 1.3.2 Level of information

Having looked at those who are interested in following politics and current affairs, we will now look at how well informed citizens feel on the matter.

Q9.4 For each of the following statements, please tell me to what extent you tend to agree or disagree.

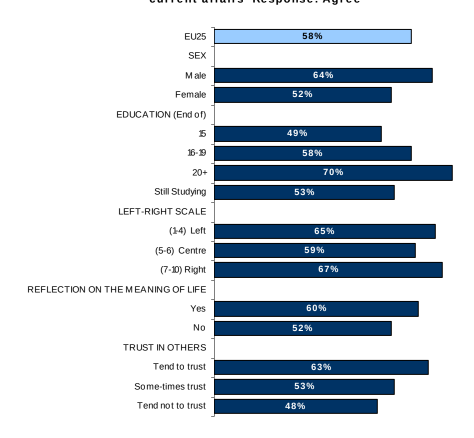


The same three countries which ranked highest for their level of interest in following politics and current affairs once again emerge at the top for feelings of being well informed: Denmark (78%), the Netherlands and Sweden (both 76%). It would seem that in these three countries those who are interested in politics and current affairs keep abreast of current happenings.

The only country where a majority confirm that they are not up-to-date with what is going on in politics and current affairs is Hungary being confirmed by 57%.

Q9.4 For each of the following statements, please tell me to what extent you tend to agree or disagree

I feel well informed about what is going on in politics and current affairs Response: Agree



With regard to the socio-demographic profile of those declaring that they feel well informed the same tendencies as those observed for interest in politics emerge suggesting that the two tend to go hand in hand.

In order to asses the relationship between interest in politics and current affairs and the feeling of being well informed on such matters, we carried out a cross-analysis of the results of both questions.

At the EU level, those who confirm that they are interested in what is going on in politics and current affairs are more inclined to declare that they are well informed about what is going in politics and current affairs (76%) compared to the average EU citizen (58%). Conversely, those who are informed about what is going on in politics and current affairs are more inclined to declare that they are interested in such matters (88%) compared to the average EU citizen (67%). These results would tend to confirm our hypothesis regarding a positive relationship between interest in politics and current affairs and the feeling of being well informed.

			Interested in politics and current affairs	
		EU25	Agree	Disagree
Feel well informed on	Agree	58%	76%	21%
politics and current affairs	Disagree	41%	23%	77%

				Feel well informed on politics and current affairs	
			EU25	Agree	Disagree
	Interest in	Agree	67%	88%	38%
	politics and current affairs	Disagree	32%	12%	61%

### 1.3.3 Involvement

Q9. For each of the following statements, please tell me to what extent you tend to agree or disagree. Response: OVERALL AGREE

agree or disagree. Response: OVERALL AGREE						
	People should involve themselves more in politics and current affairs	People like me have too little influence in what the Government does	I know how to get my voice heard when it comes to politics and public affairs issues			
EU25	75%	81%	34%			
SE	91%	74%	54%			
DE	87%	85%	36%			
LU	81%	79%	34%			
FI	80%	71%	58%			
CZ	80%	89%	26%			
DK	79%	60%	52%			
IT	75%	77%	34%			
FR	74%	88%	33%			
EE	74%	86%	25%			
UK	73%	77%	31%			
CY	73%	77%	38%			
PL	73%	89%	17%			
EL	72%	80%	36%			
AT	72%	82%	36%			
NL	70%	71%	67%			
LV	69%	86%	28%			
SI	69%	83%	29%			
ES	68%	74%	33%			
MT	68%	71%	34%			
BE	67%	81%	35%			
IE	67%	72%	31%			
LT	64%	88%	21%			
SK	63%	86%	29%			
PT	57%	80%	27%			
HU	53%	87%	26%			
TR	72%	61%	46%			
RO	66%	78%	24%			
BG	65%	87%	13%			
HR	65%	84%	20%			
NW	93%	71%	48%			
IS	86%	77%	45%			
СН	79%	65%	46%			

Three in four EU citizens believe that people should involve themselves more in politics and current affairs. In each country surveyed a majority of citizens are of this opinion although this sense of civic duty is felt more in Sweden (91%) and Germany (87%)

than in any other Member State. 93% of their Nordic neighbours in Norway share the same view.

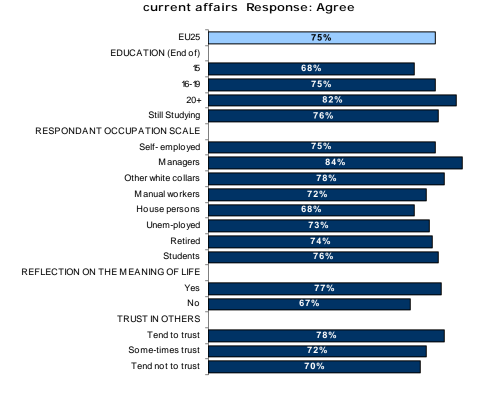
Supposing citizens involve themselves more in politics and current affairs, what is the perception of the actual influence they have on Government action? Four in five EU citizens declare that they have too little influence. In each surveyed country, the vast majority feel that people like themselves have too little influence on what the Government does with close to nine in ten of this view in the Czech Republic (89%), Poland (89%) and Lithuania (88%). Turkish respondents are comparatively more pessimistic than their counterparts surveyed in the rest of Europe with 61% believing that they have too little influence on what the government does.

In order to exert an influence on what the Government does citizens need to know how to get their voice heard. Only one in three EU citizens affirms that they know the channels through which they can voice their views. The only European countries where a majority are aware of how they can be heard on matters related to politics and public affairs are the Nordic Member States (Finland: 58%, Sweden: 54%, and Denmark: 52%) as well as the Netherlands (67%).

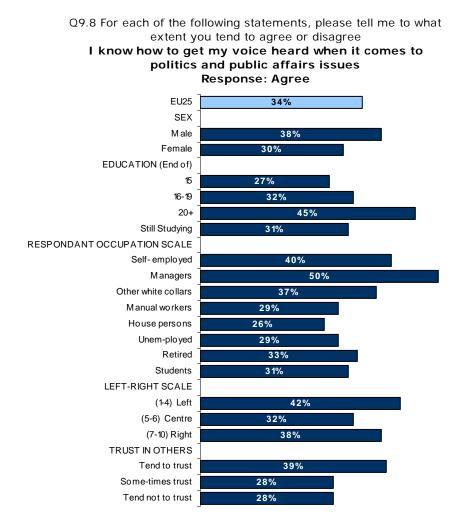
From a socio-demographic perspective, a greater sense of civic duty with regard to involvement in politics and current affairs is felt among those who pursued their studies until at least the age of 20 (82%) and/or managers (84%). The more philosophical and those who tend to trust others can also be distinguished for their perception that citizens should involve themselves in politics and current affairs.

Q9.6 For each of the following statements, please tell me to what extent you tend to agree or disagree

People should involve themselves more in politics and



Although only one in three know how to get their voice heard, the characteristics of those who tend to be more aware of the mechanisms by which the can be heard by policy-makers is that they are male, have pursued their studies until at least the age of 20 and/or in a managerial position. They also have a greater tendency to be left-wing and to trust others.



Once again the results reveal significant differences within the European Union. On the one side we observe traditionally Catholic countries (Spain, Italy, Ireland, Poland and Slovakia), where citizens seem comparatively less interested in and well informed on politics or they have greater difficulty accessing political structures. While on the other hand, the study shows that in Northern Europe (Denmark, the Netherlands and Germany), marked by their Protestant culture are the more politicised societies. Citizens in these countries had been literate for a long time (individual's access to the Bible required that people learn to read) and they became familiar with forms of local democracy through the management of religious assemblies.

### 1.4. Views on the environment

Respect for the environment is one of the main ethical principles guiding human behaviour and governing decision-making at its various levels.

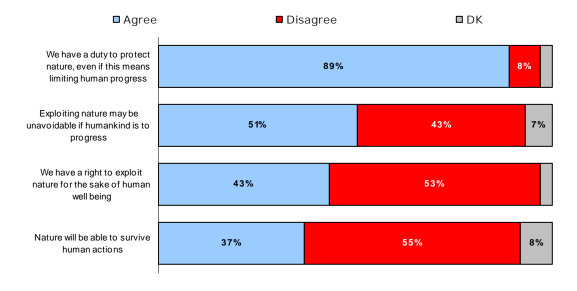
### 1.4.1 Human progress and the environment

Source questionnaire: Q16 items 1, 2, 3 and 4

 Conflicting views on our duty to protect nature in spite of limiting human progress and our right to exploit it for the sake of human wellbeing -

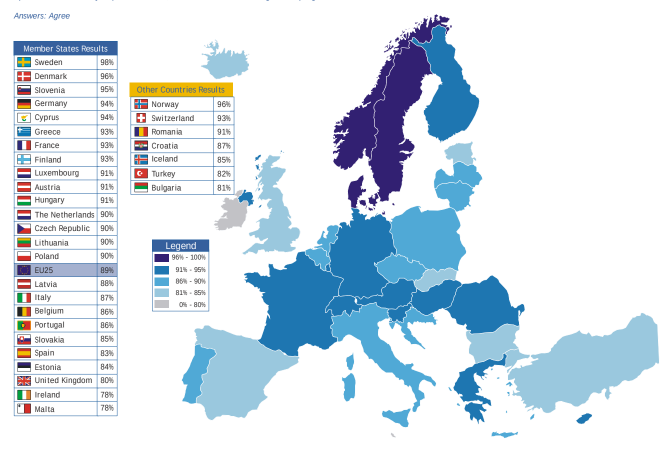
Nine in ten European Union citizens (89%) declare that we have a duty to protect nature even if this means limiting human progress. However, that said 43% of EU citizens believe that we have a right to exploit nature for the sake of human well being while 51% believe that exploiting nature may be unavoidable if humankind is to progress. Only 37% believe that nature will be able to survive human actions.

Q16 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.



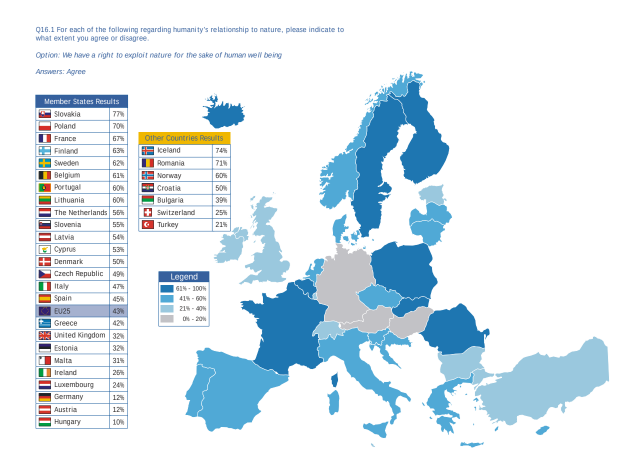
 ${\tt Q16.2}$  For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Option: We have a duty to protect nature, even if this means limiting human progress



More citizens in Sweden (98%) and Denmark (96%) are of the opinion that we have a duty to protect nature, even if this means limiting human progress compared to all other surveyed countries. Once again, we see that public opinion in Norway is similar to their neighbours with an equally high proportion concurring (96%).

In contrast, the lowest results observed here are in Ireland and Malta where in both countries 78% of respondents agree.



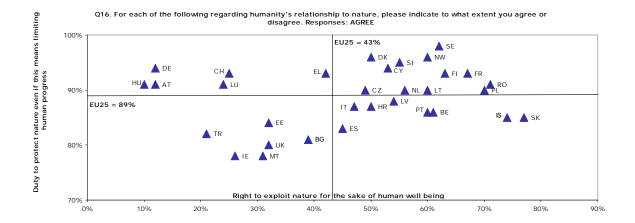
As we have just seen, European citizens are very much convinced that we have a duty to protect nature. However, opinion on the right to exploit nature for the sake of human well-being is less clear-cut. The average level of agreement of 43% at the European Union level masks considerable differences at the national level.

It would seem that in some countries while citizens recognise their duty to protect nature many believe that we nevertheless have a right to exploit nature for the sake of human well being. For example in Slovakia, 85% acknowledge this duty yet 77% consider that we have a right to exploit nature for the sake of human well being. A similar tendency is observed in Poland, 90% acknowledge our duty to protect nature and yet 70% believe that we have a right to exploit it for the sake of being happy and healthy.

In contrast a different scenario is observed in Hungary where 91% consider that we have a duty to protect nature, yet only 10% believe that we have a right to exploit nature for the sake of human well being. The Germans and Austrians tend to be of the same opinion with over nine in ten in both countries believing that we have a duty to protect nature and 12% in both believing that we have a right to exploit it for the sake of human well being.

The distinction between "human progress" and "human well being" is important here. "Human progress" connotes science, technology or innovation whereas "human well being" connotes the state of being happy and healthy. When it comes to the environment it would seem that individuals are more willing to exploit nature for the sake of human well being, whereas for matters which are "closer to home" so to speak they would rather limit its exploitation for "human progress" from which they may feel further removed.

In order to assess the relationship between these two points of view, a scatter-plot is shown below. The **X-axis** represents the agreement rate with the statement "we have a right to exploit nature for the sake of human well being". The **Y-axis** represents the agreement rate with the statement "we have a duty to protect nature, even if this means limiting progress" (it should be noted that the y-axis does not begin at 0%).



According to Pearson's correlation (0.200327), the relationship between these two statements is positive, although, relatively low.

Do we really have a choice on whether or not to exploit nature if humankind is to progress? For 51% of EU citizens its exploitation is inevitable for this reason. Once again, the diversity of perceptions across countries is striking. In Lithuania and Slovenia 76% of citizens believe that exploiting nature may be unavoidable if humankind is to progress. In contrast, citizens in Germany and Austria are of the opposite opinion with respectively 70% and 73% conveying their disagreement.

Taking the EFTA countries, in Iceland, as many as 70% believe that exploiting nature may be unavoidable if humankind is to progress.

Q16.4 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Option: Exploiting nature may be unavoidable if humankind is to progress Answers: Agree Member States Results Lithuania 76% Slovenia 76% Other Countries Results Poland 73% 69% lceland 70% \_\_\_\_ Latvia Croatia Greece 65% 64% Romania Portugal 65% 59% Finland 64% 57% 63% Turkey 55% Denmark The Netherlands 62% Bulgaria 52% 62% Switzerland 49% **Cyprus** 59% Slovakia France 57% Czech Republic 57% Belgium 56% Legend Estonia 71% - 100% 53% Spain 51% - 60% United Kingdom 53% 41% - 50% EU25 51% 0% - 40% **III** Italy 51% • Malta 45% Ireland 43% 41% Luxembourg 37% Sweden Hungary 30% Germany 27% Austria 22%

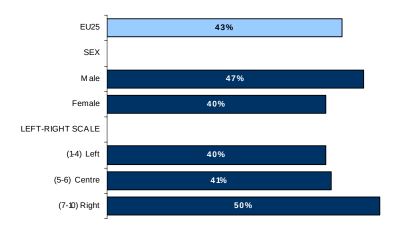
At the socio-demographic level, there is across-the-board agreement that we have a duty to protect nature even if it means limiting human progress.

Where opinion is less clear-cut the socio-demographic profile of respondents often bears an influence on results. Males (47%) are more likely than females (40%) to believe that we have a right to exploit nature for the sake of human well being. A similar difference in opinion is observed between genders regarding the belief that exploiting nature may be inevitable if humankind is to progress: males (53%) and females (48%).

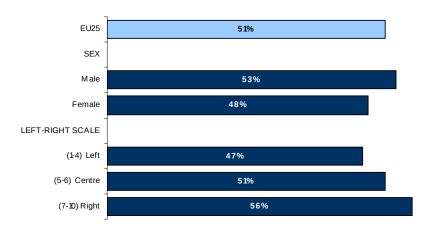
Those positioning themselves on the right politically-speaking (50%) are more likely to declare that we have a right to exploit nature for the sake of human well-being compared to those more to the left or centre (respectively 40% and 41%). This group also stand out when it comes to their views on whether exploiting nature may be unavoidable if humankind is to progress.

Q16.1 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

We have a right to exploit nature for the sake of human well being Response: Agree



Q16.4 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree. Exploiting nature may be unavoidable if humankind is to progress Response: Agree



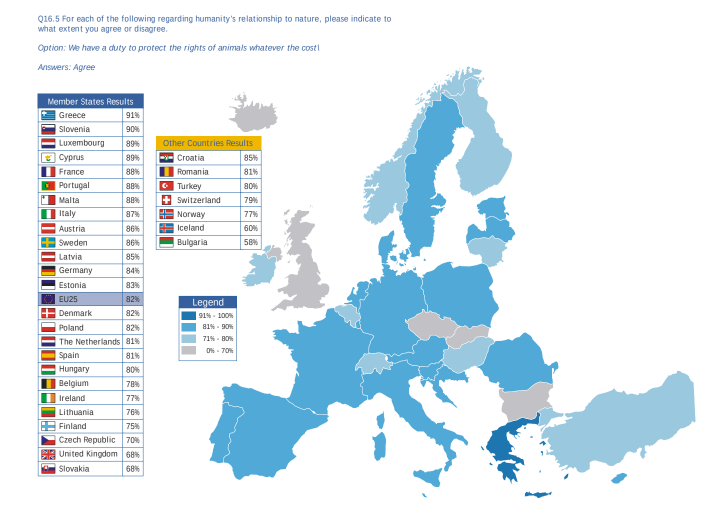
### 1.4.2 Protection of animal rights

Source questionnaire: Q16 item 5

# - Over four in five EU citizens declare that we have a duty to protect animal rights regardless the cost -

82% of EU citizens uphold our duty to protect the rights of animals whatever the cost. Support for the protection of animal rights is strongest in Greece (91%) and Slovenia (90%). However, in twenty-seven of the surveyed countries at least three in four share this point-of-view.

The lowest level of support for this statement was observed in Bulgaria, although even here a comfortable majority are still in agreement (58%).



### 1.5. Gender equality

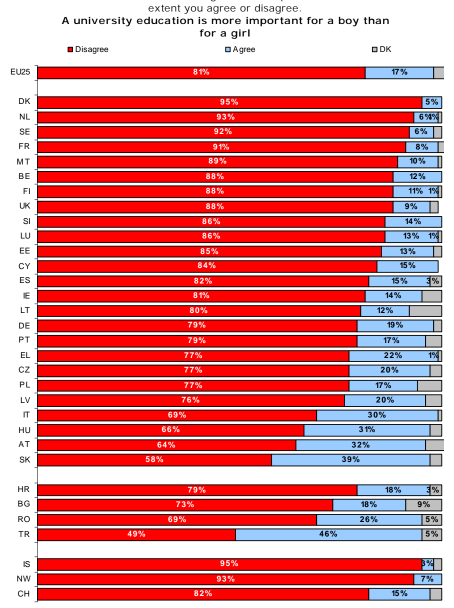
The respect for equality without discrimination is another of the fundamental ethical principles guiding human behaviour. From a gender point of view, how do Europeans view the role of women in society?

Source questionnaire: Q10

- When it comes to university education and right to jobs in a difficult economic climate, Europeans agree that gender equality should prevail -

Starting with third-level education, what are Europeans' views on women's rights to a university education? Four in five EU citizens disagree that a university education is more important for a boy than a girl.

Q10.3 For each of the following statements please tell me to what



Views on this matter vary from country to country. In Slovakia as many as 39% believe that a university education is more important for a boy than a girl. Relatively important agreement levels are also observed in Austria (32%), Hungary (31%) and Italy (30%).

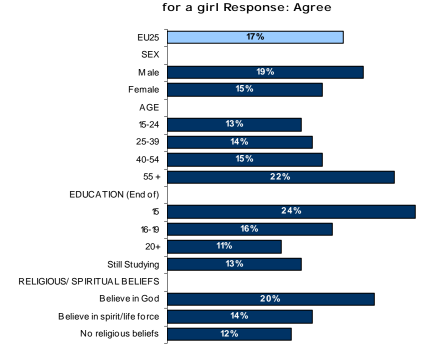
Looking at the candidate countries, even more citizens in Turkey, amounting to 46%, are of the opinion that a university education is more important for a boy than a girl.

Gender equality in university education is supported by at least nine in ten citizens in Iceland (95%), Denmark (95%), Norway (93%), the Netherlands (93%) and Sweden (92%).

Does the respondent's gender bear an influence here? Relatively more males (19%) than females (15%) believe that a university education is more important for a boy than for a girl. As we might expect, the 55+ group (22%) have a greater tendency to agree that it is more important for a boy than for a girl to receive a university education. Also, those who left school by the age of 15 are more inclined to believe that a university education is more important for a boy than for a girl.

Q10.3 For each of the following statements please tell me to what extent you agree or disagree.

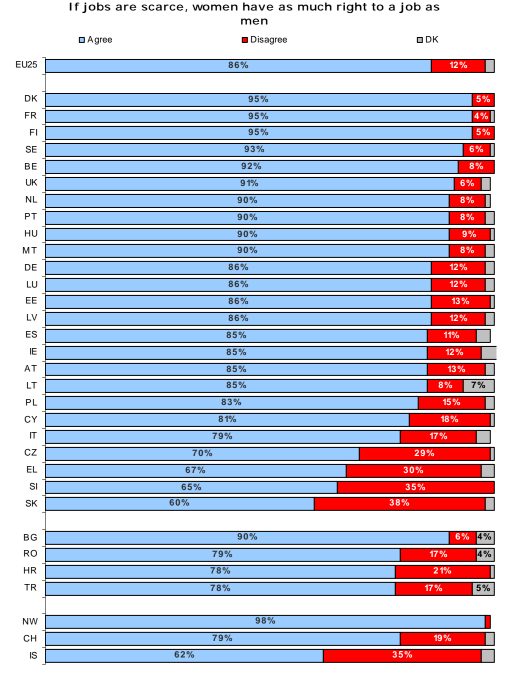
A university education is more important for a boy than



Moving on now to the labour market, how do European citizens feel about women in the work-place when jobs are scarce? 86% consider that if jobs are scarce, women have as much right to a job as men. In fact, in every Member State, at least three in five are in favour of gender equality when it comes to jobs even if these are scarce. Even in Slovakia where we saw earlier that 39% agree that university education is more important for a boy than for a girl, 60% nevertheless believe that if jobs are scarce, women should have equal rights here.

ant for a boy than for a girl, 60% nevertheless believe then should have equal rights here.

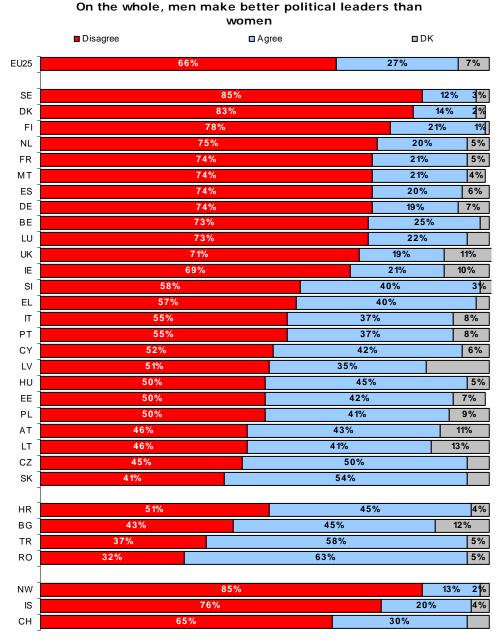
Q10.2 For each of the following statements please tell me to what extent you agree or disagree.



Across all socio-demographic categories, there is a general consensus that if jobs are scare women have as much right to a job as men.

Before completing this section we will look at the prospects for females in the world of politics. What are Europeans feelings towards women as political leaders? Although, two in three EU citizens disagree that on the whole men make better political leaders than women nevertheless as many as 27% favour men in such top-decision-making roles.

Q10.1 For each of the following statements please tell me to what extent you agree or disagree.



Eight of the ten new Member States rank at the upper end of the scale with at least two in five citizens in these countries considering that on the whole men make better political leaders than women. In Slovakia (54%) and the Czech Republic (50%), at least one in two is of this opinion. It is also worth noting the high level of agreement in Austria, 43% and Greece, 40%.

Safeguarding the principles of gender equality seem to be most widespread in the Nordic countries: in Sweden and Norway 85% disagree with the statement that on the whole men make better political leaders than women and in Denmark 83% disagree.

There is a more marked difference in opinion between males (32%) and females (23%) on this issue with a greater tendency among the male population to believe that on the whole their gender equivalents make better political leaders than women. Women in more right-wing parties may stand less of a chance of being elected compared to their counterparts in left-wing parties as right-wing followers (34%) have a greater tendency to favour men as political leaders compared to those on the left (24%). Those believing in God (31%) are also more inclined to esteem that men make better political leaders than women compared to those who rather believe in a spirit or life force or without religious beliefs (23% for both).

Q10.1 For each of the following statements please tell me to what

extent you agree or disagree. On the whole, men make better political leaders than women Response: Agree EU25 27% SEX 32% M ale Female 23% LEFT-RIGHT SCALE (1-4) Left 24% 26% (5-6) Centre (7-10) Right 34% RELIGIOUS/ SPIRITUAL BELIEFS Believe in God 31% Believe in spirit/life force 23% No religious beliefs 23%

- 31 -

### 1.6. Children's upbringing

We will first take a glimpse at respondents own upbringing before turning to their views on values which children should be encouraged to learn at home.

Source questionnaire: Q4, Q5

HR

TR

BG

NW

CH

IS

## - Tolerance and respect for others as well as a sense of responsibility are the values EU citizens attach most importance to -

Four in five EU citizens confirm that in the family in which they grew up all children were treated more or less equally.

Q4 And which of the following statements best describes the family you grew up in?

■ All children were treated more or less equally ■ Some children tended to have more privileges ■ Not applicable (SPONTANEOUS) □ DK EU25 14% МТ 90% SK 88% 9% ΙE 84% 12% CY 14% PLUK 83% 14% 82% DE 10% HU 82% 10% 15% NL 81% 15% PT 81% 81% 15% FI 13% LT 81% ES 80% 15% IT 80% 18% 16% EL 79% FR 79% 14% CZ 79% 14% LV 78% 13% ΒE 77% 14% 14% SE 77% SI 16% 77% 16% LU 76% EE 74% 14% 11% 23% DK 72% ΑT RO 82% 13%

12%

17%

15%

15%

5%

13%

81%

84%

80%

76%

79%

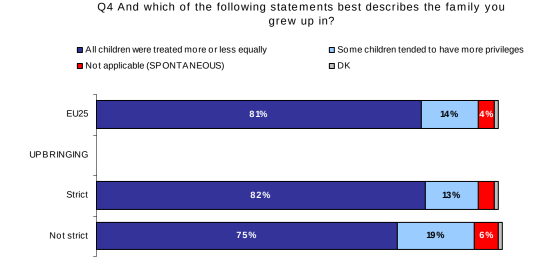
73%

In Malta (90%) and Slovakia (88%) more respondents declared that, in the home where they grew up, all children were given more or less the same treatment compared to other countries surveyed.

The high results in Slovakia may come as somewhat of a surprise given our earlier observations in relation to gender equality. Slovakia is the country where the highest proportion of citizens believes that university education is more important for a boy than for a girl (39%) and it is also the country with the highest proportion believing that men make better political leaders than women (54%). The results here would tend to suggest that views on gender equality are not rooted in respondents' upbringing.

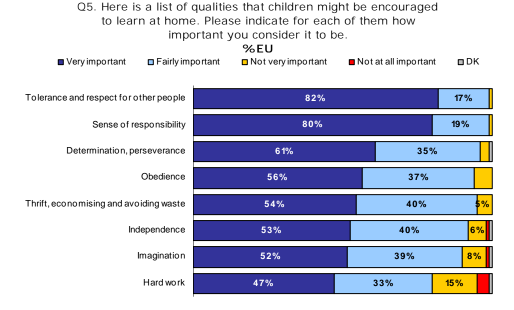
In Denmark (23%) and Austria (20%) most respondents declare that some children tended to have more privileges, being cited by at least one in five.

Due to the overall high results for the item "all children were treated more or less equally", the socio-demographic categories do not seem to bear a strong influence on results. The only point worth noting here is related to one of the questions systematically cross-tabulated with all results, the question on the strictness of respondent's upbringing. It would seem that those who had a strict upbringing (82%) are more inclined to agree that all children were treated more or less equally compared to those brought up in an environment where everyone could do what they wished (75%).



Respondents were then asked to indicate the extent to which they believed that each of a series of qualities was important. There is such a widespread consensus among EU citizens regarding the overall importance of these values that our analysis focuses on the results for those declaring that it is "very important".

We should bear in mind that respondents are generally reluctant to position themselves on the extreme end of an answer scale. However, in this case, it would seem that EU citizens attach a particularly high level of importance to the qualities covered. In seven of the eight qualities, a majority of EU citizens declares that it is "very important" that they are taught to children at home.



At the EU level, "tolerance and respect for other people" and "sense of responsibility" rank highest as the two most important qualities that children should learn at home with at least four in five declaring that these are "very important". The only value which less than one in two sees as being "very important" is "hard work".

Q5. Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be. Response: VERY IMPORTANT Tolerance Thrift, and economising Sense of Determination, respect Obedience and Independence **Imagination** Hard work responsibility perseverance for other avoiding people waste EU25 82% 80% 61% 56% 54% 53% 52% 47% SE 94% 84% 47% 36% 33% 81% 74% 12% 93% 61% 89% 76% 73% 74% 69% 70% UK 85% MT 92% 72% 55% 69% 20% 31% 90% NL 88% 61% 50% 36% 66% 38% DK 89% 82% 45% 40% 30% 49% 58% 10% FR 89% 75% 64% 68% 48% 34% 47% 73% 88% 83% 72% 60% 60% 60% 69% LU 66% 44% 37% 44% FI 86% 52% 65% 53% 56% PL 86% 81% 61% 62% 72% 50% 27% ΙE 85% 80% 63% 67% 56% 72% 62% 61% SI 84% 87% 81% 52% 65% 67% 47% 82% BE 83% 83% 68% 63% 52% 56% 41% 59% 82% 81% 66% 65% 61% 52% 56% 76% 81% 90% 81% 70% 41% 33% CY 75% 31% ΙT 79% 80% 60% 44% 60% 41% 37% 22% DE 77% 77% 43% 31% 42% 50% 43% 13% 90% 77% 83% 73% 62% 59% 47% 87% EL 71% 51% 51% 54% 46% AT HU 77% 49% 50% 82% 86% 77% 60% 73% LV 77% 83% 69% 53% 52% 38% 34% 76% EE 75% 84% 64% 45% 49% 69% 36% 75% 73% 75% РТ 76% 64% 66% 69% 51% 54% 70% 59% 57% 49% IT 68% 59% 56% 25% 36% 57% 75% CZ 69% 83% 63% 42% 46% SK 67% 82% 64% 56% 57% 42% 30% 72% TR 88% 92% 89% 82% 87% 71% 65% 92% 79% 57% HR 80% 80% 60% 79% 40% 24% 78% 88% 82% 55% 70% 53% 49% 90% BG 72% 81% 75% 42% 73% 49% 60% 81% RO 93% 82% 47% 49% 33% 47% 58% 15% NW CH 60% 78% 83% 65% 61% 49% 85% 58% 65%

In all countries, either "tolerance and respect for other people" or "sense of responsibility" rank highest. In all countries surveyed the vast majority of respondents consider that these are "very important".

Turkey stands out for the high proportion of respondents who consider that many of these values are "very important": "determination, perseverance" (89%), "thrift, economising and avoiding waste" (87%) and "hard work" (92%).

Compared to other countries surveyed, the Maltese seem to attach a considerable level of importance to "obedience" with 85% confirming that they consider that it is "very important" that children learn this value. For Icelandic citizens, "independence" is considered to be a "very important" value by 85% of citizens.

The Swedes (74%), more than any other nationality, esteem that encouraging children to develop their "imagination" is very important.

Looking at the socio-demographic profile of respondents, it seems that for "obedience", "hard work" and "thrift, economising and avoiding waste", the 55+ group and/or those who left school by the age of 15 are generally more inclined to declare that teaching such values to children in the home is "very important".

Those who had a strict upbringing are more inclined to consider that "obedience", "sense of responsibility" and "thrift, economising and avoiding waste" are "very important" qualities which children should learn in the home.

The more highly educated respondents have a greater tendency to value the encouragement of children's imagination.

It would therefore seem that, in the Europe of 25, there is a general tendency to encourage children to be sociable. The results show that the values or qualities of hard work, thrift and obedience result in lower scores compared to the more people values. Finally, significant scores are observed for individualistic values such as independence, imagination and determination. We could therefore conclude that there is a greater tendency for post-materialism to mark family values at the start of the 21<sup>st</sup> century.

### 2. Actors and decision-making in Science and Technology

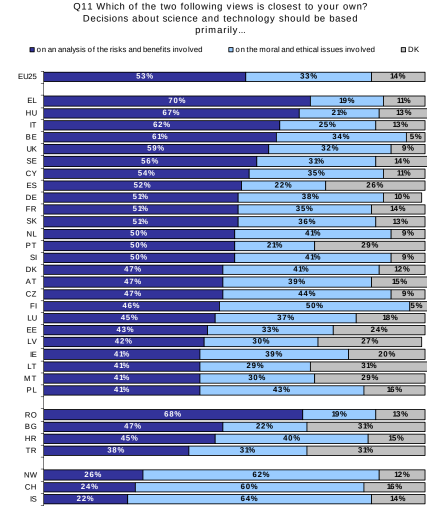
We will first look at European citizens general attitudes towards science and technology before examining the future role of ethics in this domain. More specifically, here we will examine citizens' views on the decision-making procedure and their opinions on the impact of different groups in the world of science and technology.

#### 2.1. Decision-making procedure

Source questionnaire: Q117 & Q12

- One in two EU citizens believes that science and technology decisions should be based primarily on a risk-benefit analysis and two in three believe that experts rather than the general public should be listened to -

For 53% of EU citizens, decisions about science and technology should be based primarily on an analysis of the risks and benefits involved. For one in three, moral and ethical issues should be prioritised in such decision-making.



<sup>&</sup>lt;sup>7</sup> This is one of the questions that was systematically cross-tabulated with the results for each question.

Within the EU, the Greeks and Hungarians are most convinced that science and technology decisions should be mainly based on a risks-benefits analysis, with respective results of 70% and 67%. Looking at the candidate countries, an equally high proportion of Romanians share this perspective (68%).

Citizens in the EFTA countries appear to share a common point-of-view with at least three in five in all three giving most importance to the moral and ethical issues involved: Iceland (64%), Norway (62%) and Switzerland (60%). In fact in these countries more citizens declare that decisions about science and technology should be based primarily on the moral and ethical issues involved compared to all other countries surveyed. The only other European country where at least a relative majority believes that decisions about science and technology should be based primarily on the moral and ethical issues is Finland (50%).

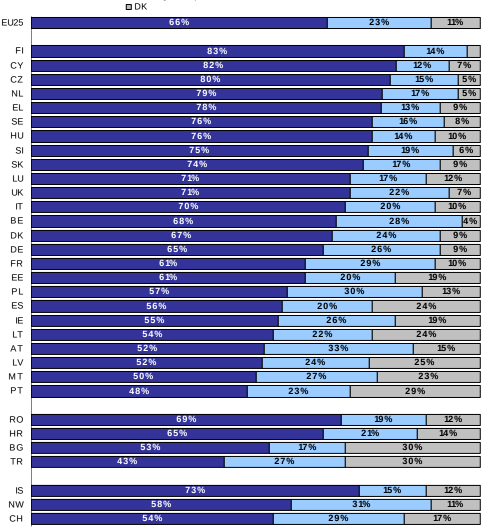
Opinion is split between both approaches in Poland, Ireland and the Czech Republic.

All respondents were then asked whether the views of experts or those of the general public should serve as the main basis for science and technology decision-making. At the European Union level, two in three citizens believe that science and technology decisions should be based primarily on the advice of experts on the risks and benefits involved while 23% believe that these decisions should be based primarily on the general public's views of the risks and benefits.

Q12 And which of the two following views is closest to your own?

Decisions about science and technology should be based primarily...

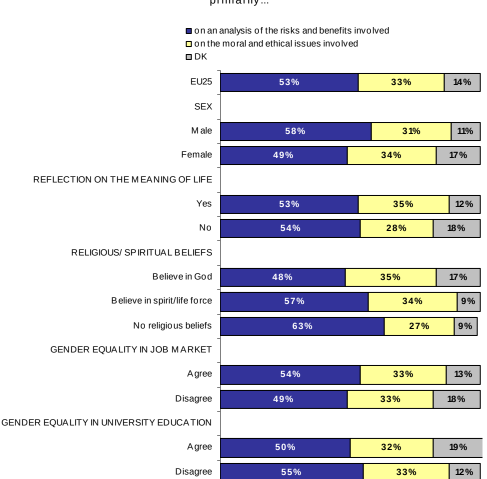
■ on the advice of experts about risks and benefits involved □ on the general public's views of risks and benefits



In each European country surveyed the general public would rather that science and technology decision-making be based on the advice of experts about the risks and benefits involved over and above the views of the general public on the matter. The countries where most citizens are of this perspective are Finland (83%), Cyprus (82%) and the Czech Republic (80%). The only Member State where less than one in two believes this is Portugal (48%), however, the no-response rate was high here at 29%.

In the candidate countries, more citizens in Romania (69%) consider that the advice of experts on the risks and benefits involved should be the primary basis for decisions about science and technology. More citizens in Iceland (73%) share this view-point than the other two EFTA countries.

From a gender perspective, males (58%) are more likely than females (49%) to consider that science and technology decisions should be based primarily on a risks-benefits analysis. Those who declare that they do not have religious beliefs are more inclined to favour an analysis of the risks and benefits involved (63%).



Q11 Which of the two following views is closest to your own?

Decisions about science and technology should be based primarily...

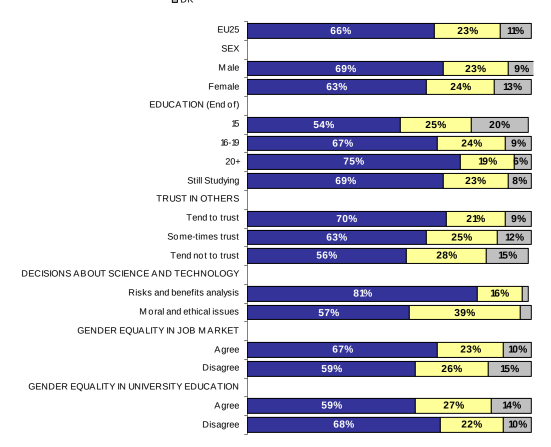
Respondents who reflect on the meaning of life are more likely to consider that moral and ethical should be the primary basis for science and technology decision-making (35%) compared to 28% who declared that they do not reflect on the meaning of life.

Respondents upholding the principles of gender equality i.e. those who agree that women have as much right to a job as men and/or those who disagree with the statement that university education is more important for a boy than for a girl are more inclined to favour a risks-benefits analysis in science and technology decision-making over the moral and ethical issues involved compared to those who have opposite view-points on gender equality.

We saw above that males have a greater tendency to favour a risks-benefits analysis over consideration to moral and ethical issues compared to females. Here also, we see that males (69%) are more inclined to believe that science and technology decision-making should be primarily based on the advice of experts about the risks and benefits involved compared to females (63%). The more highly educated tend to be of the same view (75%) compared to those who left school at an earlier age.

Q12 And which of the two following views is closest to your own? Decisions about science and technology should be based primarily...

■ on the advice of experts about risks and benefits involved
□ on the general public's views of risks and benefits
□ DK



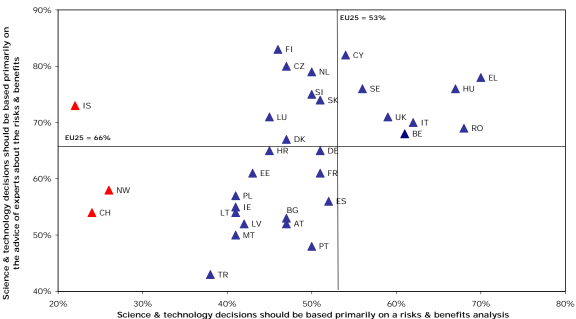
Those who tend to trust others stand out in their category for the relatively higher proportion which favours the advice of experts about the risks and benefits involved over the views of the general public.

There is a marked difference in the results between those who previously declared that science and technology decision-making should be primarily based on a risks-benefits analysis and those who would rather prioritise the moral and ethical issues in these decisions. The former group has a greater tendency to favour the advice of experts in this analysis.

Finally, respondents who believe in gender equality i.e. those who agree that women have as much right to a job as men and/or those who disagree that a university education is more important for a boy than for a girl, have a greater inclination to favour the advice of experts over that of the general public.

Before closing this section, we will first look at the relationship between a risks and benefits analysis and consultation with experts in science and technology decision-making. In the scatter-plot below the **X-axis** represents the response rate for those favouring a risks and benefits analysis over moral and ethical issues. The **Y-axis** represents the results for those favouring the advice of experts over the general publics' views of the risks and benefits.

### Science and Technology Decision-making



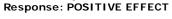
According to Pearson's correlation (0.43799), the relationship between these two variables is positive, although not very high. Iceland, Norway and Switzerland, situated in the left quadrants of the scatter-plot, can be distinguished for the relatively low proportion of respondents favouring a risks and benefits analysis over the moral and ethical issues involved.

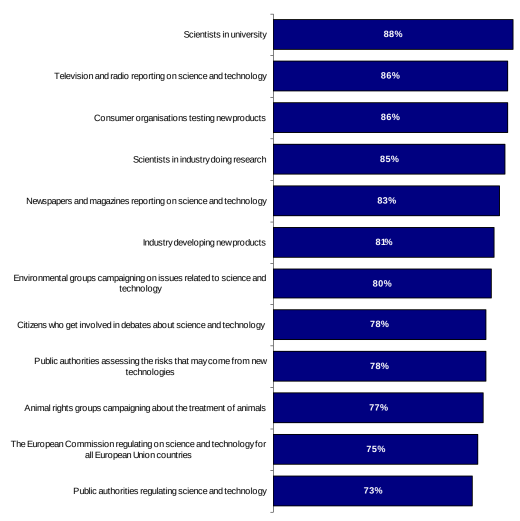
#### 2.2. Influence of different groups

A number of different groups including the media, researchers, interest groups and public authorities are involved in science and technology. How do European citizens perceive their impact on society?

We will first carry out a brief comparative assessment of European Union citizens' perceptions of the effect on society of groups involved in science and technology, before examining these in detail in the following sub-sections.

Q14 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? %EU25





An overwhelming majority support the work of each of the groups involved in science and technology. The average EU results are mostly similar. Scientists in university receive the highest level of approval with 88% of EU citizens believing the effect of their work on society to be positive. Ranking at the lower end, although still very high, 73% of EU citizens consider that public authorities regulating science and technology have a positive effect on society.

#### 2.2.1 The media

Source questionnaire: Q14a8 items 1 and 2

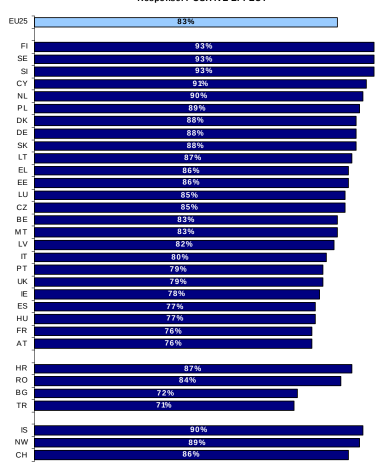
- More than four in five EU citizens believe that the printed press as well as television and radio reporting on science and technology have a positive effect on society -

83% of EU citizens perceive the effect of newspapers and magazines reporting on science and technology as positive. The results show that in all countries surveyed the vast majority of citizens believe that the printed press reporting on this domain has a positive effect on society with the highest level of support observed in Finland, Sweden and Slovenia (all three 93%) as well as Cyprus (91%) while the lowest level is observed in Turkey (71%).

Q14a.1For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Newspapers & magazines reporting on science and technology.

Response: POSITIVE EFFECT



<sup>&</sup>lt;sup>8</sup> This is one of the split ballot questions which means that half the respondents were randomly selected to respond to either part a or b of this question.

Television and radio reporting on science and technology is viewed as having a positive effect on society by 86% of EU citizens.

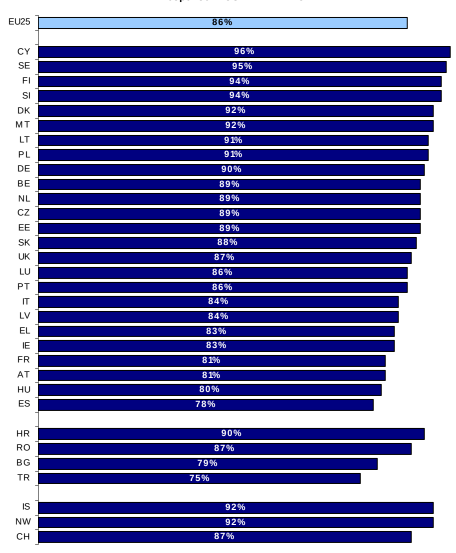
The Member States which ranked highest for their positive perceptions of the effect of the printed press reporting on science and technology once again come out on top for their positive opinions regarding the effect of television and radio reporting on this domain: Cyprus (96%), Sweden (95%) as well as Finland and Slovenia (both 94%).

Turkey (75%) once again ranks lowest for the proportion of its citizens believing that the media, in this instance television and radio, has a positive effect on society for its reporting on this area.

Q14a.2 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Television and radio reporting on science and technology

Response: POSITIVE EFFECT

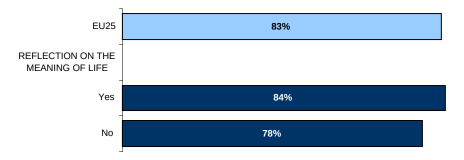


There is widespread consensus across the various socio-demographic groups that newspapers and magazines as well as television and radio reporting on science and technology have a positive effect on society.

The only category which seems to bear a significant influence is "reflection on the meaning of life". Respondents who declare that they reflect on the meaning of life are relatively more inclined to declare that the effect of the printed press as well as the television and radio reporting on science and technology is positive.

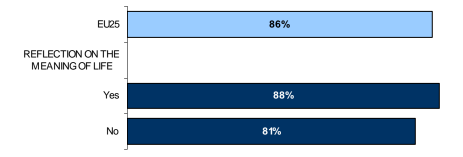
Q14a.1 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

# Newspapers and magazines reporting on science and technology Response: Positive effect



Q14a.2 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

#### Television and radio reporting on science and technology Response: Positive effect



#### 2.2.2 Interest groups

In this section we will look at the perceived effect on society of various groups involved in science and technology which represent their members' interests.

Source questionnaire: Q14a items 5 and 6, Q14b item 1

- High levels of support for consumer organisations testing new products as well as environmental and animal rights groups -

86% of EU citizens declare that consumer organisations testing new products have a positive effect on society. In most Member States, the three EFTA countries surveyed as well as in Croatia, at least four in five citizens believe that the impact of these organisations is positive. Two of the candidate countries, Bulgaria and Turkey (both 63%) rank lowest.

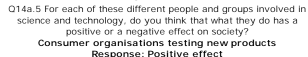
Q14. For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

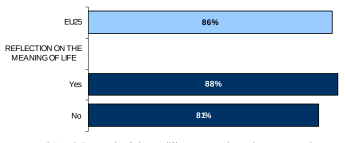
	Response :	POSITIVE EFFECT	
	Consumer organisations testing new products	Environmental groups campaigning on issues related to science and technology	Animal rights groups campaigning about the treatment of animals
EU25	86%	80%	77%
SE	94%	81%	83%
DK	93%	77%	83%
NL	93%	66%	66%
MT	93%	89%	92%
CY	92%	93%	78%
DE.	91%	85%	74%
FI	90%	77%	75%
SI	90%	90%	84%
BE	89%	79%	76%
AT	89%	85%	81%
FR	88%	78%	82%
LU	87%	83%	87%
CZ	86%	77%	77%
EE	86%	78%	82%
UK	85%	71%	58%
ES	84%	85%	82%
PL	83%	86%	85%
IE	82%	71%	63%
SK	82%	76%	79%
IT	81%	82%	86%
EL	80%	87%	88%
PT	80%	80%	86%
LT	78%	81%	72%
LV	75%	75%	74%
HU	74%	68%	74%
HR	81%	86%	81%
RO	77%	79%	74%
BG	63%	69%	49%
TR	63%	63%	69%
NW	93%	83%	76%
IS	88%	66%	77%
CH	88%	82%	86%

At the European level, four in five citizens believe that environmental groups campaigning on issues related to science and technology have a positive effect on society. The Cypriots (93%) and Slovenians (90%) are most convinced of this while within the EU such positive support is lowest in the Netherlands (66%) and Hungary (68%).

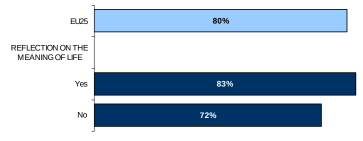
Turning now to perceptions on animal rights groups campaigning about the treatment of animals, 77% of EU citizens believe that they have a positive effect on society. Here, Malta ranks highest with 92% declaring their impact to be positive compared to Britain, the lowest ranking Member State, at 58%. The only country surveyed where a minority view the impact as positive is Bulgaria, although this is still the point of view of a comfortable relative majority of 49%.

Before moving on to our next group, it is worth pointing out that the tendency with regard to the category "reflection on the meaning of life" once again emerges here: in all three instances, those who tend to reflect on the meaning of life are more inclined to view the impact of these interest groups as positive.



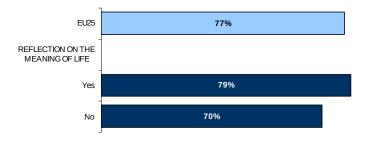


Q14a.6 For each of these different people and groups ..., do you think that what they do has a positive or a negative effect on society? Environmental groups campaigning on issues related to science and technology Response: Positive effect



Q14a.6 For each of these different people and groups ..., do you think that what they do has a positive or a negative effect on society? Animal rights groups campaigning about the treatment of animals

Response: Positive effect



#### 2.2.3 Researchers

Source questionnaire: Q14a items 3 and 4, Q14b item 4

#### -EU citizens have a positive perception of the effect on society of the work of scientists in university and industry as well as industry developing new products -

The results show high levels of support at the European Union level for the work of scientists/researchers in university and industry.

In twelve of the twenty-five Member States, at least nine in ten consider that scientists in university have a positive effect on society. In Croatia and Norway, the results are also high with 91% considering that scientific research in universities has a positive effect on society.

Q14. For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Response: POSITIVE EFFECT

	rtesponse . I		•
	Scientists in university	Scientists in industry doing research	Industry developing new products
EU25	88%	85%	81%
CY	96%	91%	87%
DK	94%	90%	90%
SE	94%	88%	90%
BE	94%	86%	88%
FI	94%	91%	87%
SI	94%	89%	83%
EL.	92%	86%	75%
LT	91%	83%	82%
UK	90%	93%	86%
EE	90%	82%	85%
NL	90%	91%	84%
LU	90%	79%	77%
PL	89%	92%	86%
CZ	89%	87%	82%
DE	89%	80%	78%
ES	87%	78%	82%
FR	87%	79%	74%
IT	86%	86%	83%
SK	86%	88%	82%
HU	86%	83%	81%
MT	85%	80%	89%
AT	85%	77%	76%
ΙE	84%	82%	78%
LV	83%	75%	78%
PT	80%	78%	77%
HR	91%	86%	84%
RO	85%	88%	84%
BG	73%	70%	75%
TR	68%	71%	69%
NW	91%	90%	86%
IS	89%	94%	87%
CH	87%	79%	80%
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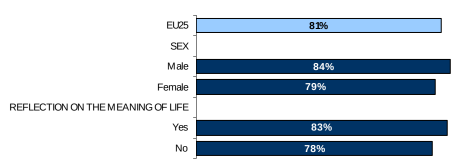
What is the perception of Europeans of the effect on society of scientists in industry doing research? At the EU level, 85% declare that scientists in industry doing research have a positive effect on society. In most countries, a slightly higher proportion of citizens believe that scientists in university have a positive effect on society compared to scientists in industry doing research. We could therefore say that there is a more positive vision of academic research than that in production.

At the European Union level, 81% declare that industry developing new products has a positive effect on society. Ranking highest for their positive views here are Sweden and Denmark (both 90%). As was the case for their views on scientists in university or in industry doing research, Turkey ranks among the lowest, in this case with a result of 69%.

From a socio-demographic perspective, males (84%) are more inclined to recognise the positive effect on society of industry developing new products compared to females (79%).

Q14a.3 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

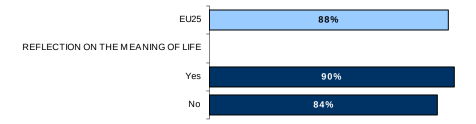
Industry developing new products Response: Positive effect



Those who declare that they reflect on the meaning of life are more inclined to consider that industry developing new products (83%) and scientists in university (90%) have a positive effect on society compared to those who do not have such meditative thoughts.

Q14a.4 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Scientists in university Response: Positive effect



#### 2.2.4 Public authorities

Source questionnaire: Q14b items 2, 5 and 6

- Positive appraisal of the roles of public authorities and the European Commission specifically in regulating science and technology -

How do citizens perceive the role of the European Commission on regulating on science and technology for all European Union countries? Three in four consider that the effect of their work in this domain is positive.

The most widespread conviction of the Commission's work in the area of regulation is in Cyprus (90%) and Greece (86%). In each Member State, a majority declares that the effect of the European Commission's regulations on science and technology for all Member States is positive. The lowest level of results for "positive effect" occurs in Sweden (54%).

Now turning to countries outside the borders of the European Union, the results show that the perceptions of the Commission's work in this domain are positive. The level of support in Romania (77%) and Croatia (73%) is close to the EU average. Public opinion in Norway is also notably positive with 71% believing the effect of the Commission's regulations on science and technology to be positive for Member States.

Citizens were also asked for their opinion on public authorities in general with regard to regulating on science and technology and more specifically in relation to assessing the risks that may come from new technologies.

At the European Union level, the level of positive perceptions is almost identical for public authorities in general (73%) as that observed for the European Commission. As was the case for their positive views regarding the Commission's regulatory role in science and technology, the Cypriots (83%) and the Greeks (82%) rank highest, although this time along with the Finns (82%). The Bulgarians (50%) are least confident of the positive effect of public authorities regulating on science and technology with one in two declaring that the effect on society is positive.

Focusing more specifically on public authorities assessing the risks that may come from new technologies, once again the Cypriots (88%), the Greeks (88%), the Finns (83%) and this time the Italians (83%) are at the top end of the scale for the high proportions perceiving their role here as positive.

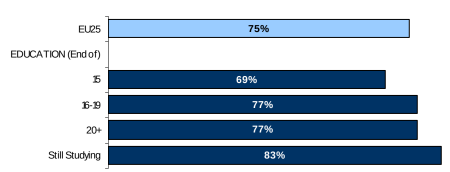
Q14. For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? Response: **POSITIVE EFFECT** 

	The European Commission regulating on science and technology for all European Union countries	Public authorities assessing the risks that may come from new technologies	Public authorities regulating science and technology
EU25	75%	78%	73%
CY EL IT SI ES BE FR SK PL PT IE LU NL CZ MT DE FI LV LT K EAT DK	90% 86% 83% 81% 79% 79% 79% 79% 74% 74% 74% 74% 74% 74% 70% 68% 67% 65% 61%	88% 88% 83% 71% 81% 80% 78% 75% 82% 76% 72% 75% 79% 71% 74% 83% 69% 68% 77% 67% 73% 78%	83% 82% 76% 74% 80% 72% 78% 71% 80% 72% 68% 75% 68% 75% 68% 71% 66% 71% 65% 71% 70%
SE RO HR TR BG	54% 77% 73% 64% 61%	74% 81% 72% 64% 61%	65% 77% 68% 68% 50%
NW IS CH	71% 65% 64%	77% 77% 66%	71% 70% 74%

From a socio-demographic perspective, the respondent's profile does not generally have an impact on their perceptions of public authorities. The only point worth mentioning here is that those who are still studying stand out in the "education category" for the relatively higher proportion claiming that the Commission's regulation in the area of science and technology has a positive impact on society (83%).

Q14b.6 For each of these different people and groups ..., do you think that what they do has a positive or a negative effect on society? The EU Commission regulating on science and technology for all European Union countries

Response: Positive effect



## 3. Ethics, Science and Technology: their role in the future of society

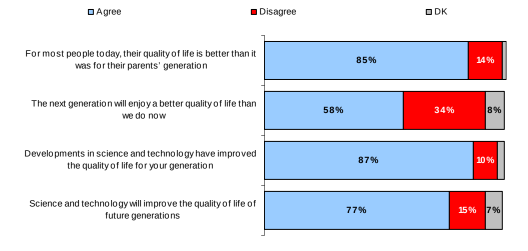
The aim of this section is to draw the link between ethics and science and technology as well as to visualize their evolution and their influence in the future of European societies. We will first take a brief glimpse at the situation with regard to ethics and science and technology at the level of the European Union today.

#### 3.1. Quality of life

Source questionnaire: Q7

### - High levels of optimism regarding the contribution of science and technology to improving the quality of life of the next generation -

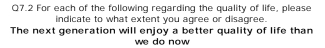
Q7. For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

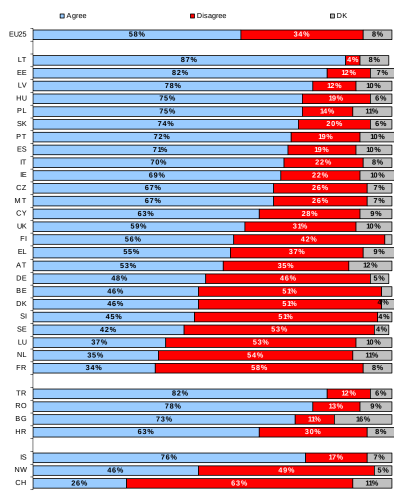


What does the future hold in terms of quality of life? According to 58% of EU citizens the next generation will enjoy a better quality of life than we do now. This result is encouraging however positive perceptions of an improvement in quality of life are even more widespread when comparing this for our generation with that of our parents: 85% of EU citizens consider that for most people today, their quality of life is better than it was for their parents' generation.

Regarding the impact of science and technology on the quality of life, 77% of EU citizens are confident that science and technology will improve the quality of life of future generations. Once again, comparing this perception with the impact of developments in science and technology on the quality of life of our generation, 87% declare that such developments have improved the quality of life for our generation.

Taking a closer look at the results for perceptions of the quality of life for future generations, the average result of 58% at the EU level masks considerable differences between Member States.



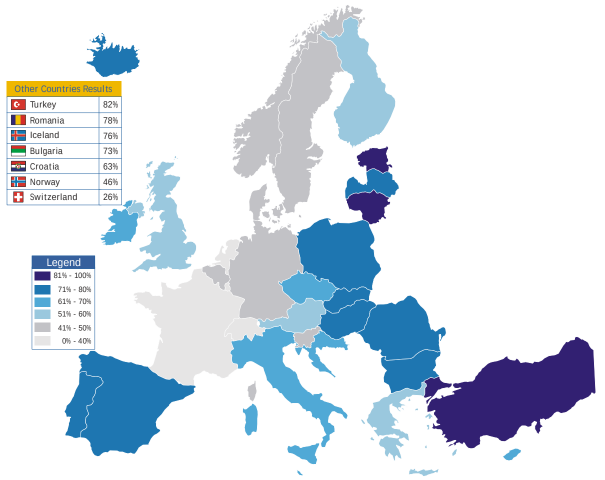


Q7.2 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

Option: The next generation will enjoy a better quality of life than we do now

Answers: Agree





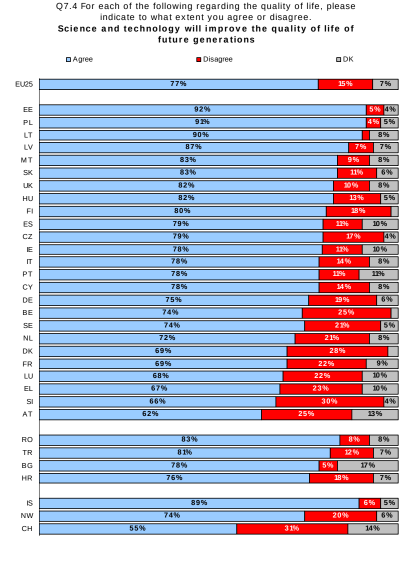
The Baltic countries are most optimistic with close to or over four in five declaring that the next generation will enjoy a better quality of life than we do now. Following next are three more of the new Member States. It would seem that perhaps the emergence of these countries from a communist regime to their recent status as Member States of the European Union, has led to a positive outlook in terms of quality of life for future generations. However, the exception to this is Slovenia where a majority (51%) disagrees that the next generation will enjoy a better quality of life than we do now.

Other countries where respondents appear more pessimistic for the prospects of the next generation, with a majority disagreeing, are France (58%), Netherlands (54%), Luxembourg (53%), Sweden (53%), as well as Denmark and Belgium (both 51%).

In each of the candidate countries, a majority declares that the next generation will enjoy a better quality of life than we do now.

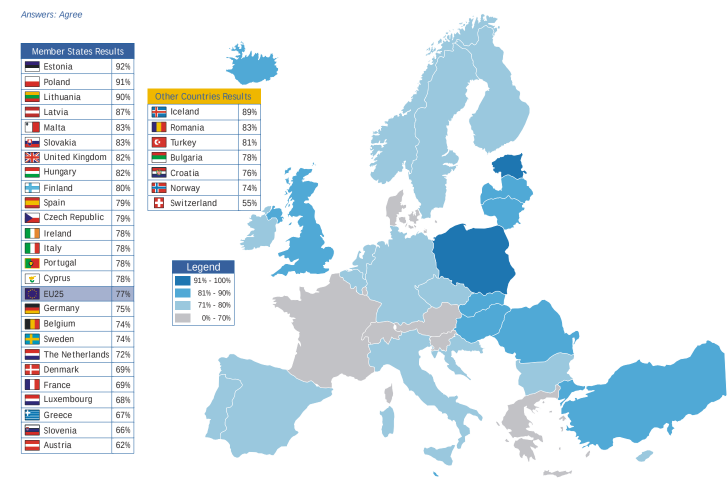
The prevailing pessimism in Switzerland is noteworthy with 63% of the opinion that the quality of life of the next generation will not improve.

What role does science and technology play in improving the quality of life of future generations?



 $\mbox{Q7.4}$  For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

Option: Science and technology will improve the quality of life of future generations



At the European Union level, 77% of EU citizens believe that science and technology will improve the quality of life of future generations.

While above we observed a considerable diversity in opinion across Member States, it would seem that there is more of a consensus in public opinion regarding the impact of science and technology on the quality of life of future generations. In each country surveyed, a majority agrees that science and technology will improve the quality of life of future generations.

Ranking at the upper end of the scale are six of the new Member States with the highest levels of agreement in Estonia (92%), Poland (91%) and Lithuania (90%) while the lowest result on this scale occurs in Austria (62%).

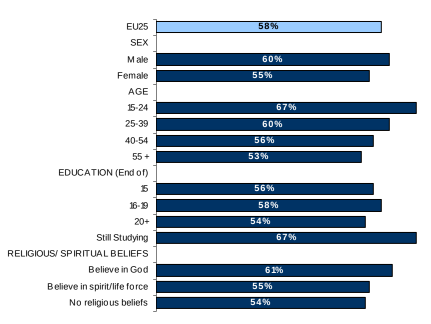
Of the EFTA countries, Iceland stands out with close to nine in ten respondents (89%) agreeing that science and technology will improve the quality of life of future generations.

In the candidate countries, close to or over four in five are optimistic with regard to the impact of science and technology on improving the quality of life of future generations.

From a socio-demographic perspective, the respondent's profile seems to bear an influence on the results for agreement that the next generation will enjoy a better quality of life than we do now. More specifically, it would seem that males, the 15-24 age group and/or those who are still studying tend to be most optimistic that the next generation will enjoy a better quality of life than we do now. Also, those who believe in a God have a greater tendency to be optimistic about the quality of life of the next generation.

Q7.2 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree

The next generation will enjoy a better quality of life than we do now Response: agree



There is a general level of consensus across all socio-demographic categories with regard to the role of science and technology in improving the quality of life of future generations.

#### 3.2. Social values

Citizens were asked for their views on the importance of a number of values for our society in ten years time. These values deal with participative decision-making, privacy issues as well as freedom of information, equality, the environment and protection of the unborn.

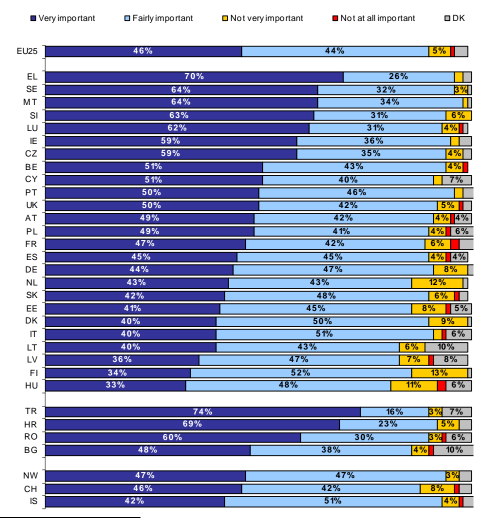
#### 3.2.1 Participation in decision-making process

Source questionnaire: Q15a9 items 1 and 6

 Over two in five EU citizens believe that increased autonomy at work and at home as well as more opportunities for participation in Government decisions will be "very important" for our society in ten years time -

Q15a.1 For each of the following, how important do you think it will be for our society in ten years time?

Giving people more say about how things are done both at work and where they live

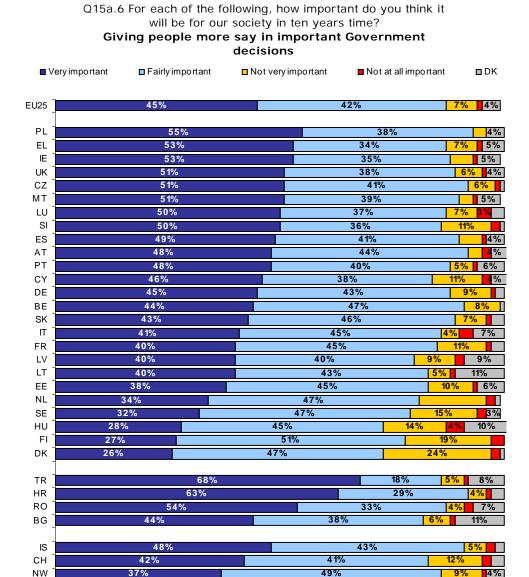


<sup>&</sup>lt;sup>9</sup> This was a split ballot question

Nine in ten EU citizens believe that giving people more say about how things are done both at work and where they live will be important for society in ten years time. In fact, 46% of respondents consider that this will be "very important" for our society.

It is worth noting the high proportion of respondents in many countries which believes that giving people greater autonomy at work and where they live will be "very important", notably, the Greeks (70%), the Swedes (64%), the Maltese (64%), the Slovenians (63%) and respondents from Luxembourg (62%).

In the candidate countries, Turkey (74%) and Croatia (69%) can be distinguished for the relatively high proportions believing that this will be "very important" for our society.



45% of EU citizens believe that giving people more say in important Government decisions will be "very important" for our society in ten years time and 42% consider that this will be "fairly important".

As was the case for opinions on giving people more autonomy, the vast majority in all countries surveyed believes that citizen participation in Government decision-making will be important for society.

At the Member State level, in Poland, Greece, Ireland, the United Kingdom, Czech Republic and Malta a majority believes that this will be "very important" for our society. In this context, we should recall that four of these countries (Poland, Ireland, the UK and the Czech Republic) are planning to organise a referendum on the Constitutional Treaty. Evidence of participative democracy, through the use of an instrument such as a referendum, is a clear sign for citizens that they are being given a say in Government decisions.

Respondents in Turkey (68%) and Croatia (63%) are particularly optimistic about the prospects for participative democracy with over three in five believing that giving people more say in important Government decisions will be "very important" for our society in ten years time.

#### 3.2.2 Protection of privacy and freedom of information

Source questionnaire: Q15a item 3 and Q15b item 1

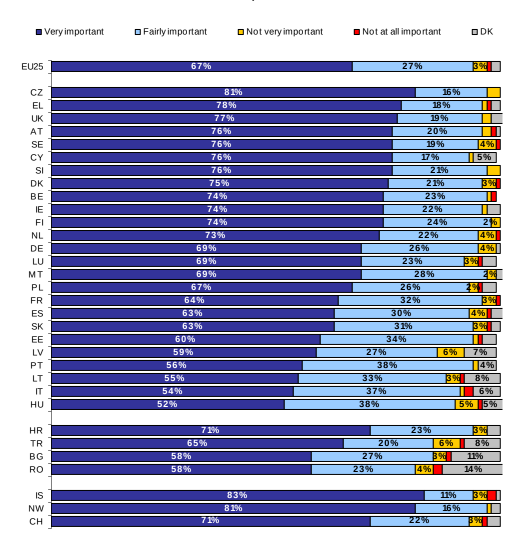
 Over two in three citizens believe that protecting our personal privacy while protecting the freedom of speech and information will be very important for our society in ten years time -

Article 8 of the **Charter of European Fundamental Rights** provides that "Everyone has the right to the protection of personal data concerning him or her. Such data must be processed fairly for specified purposes and on the basis of the consent of the person concerned of some other legitimate basis laid down by law. Everyone has the right of access to data which has been collected concerning him or her, and the right to have it rectified".

With the fast pace of technological developments, the challenge of protecting information about the private life of individuals has become increasingly difficult. For example, purchasing goods over the Internet often requires that a considerable amount of personal information is disclosed by the buyer. The potential value of this information from a marketing perspective presents a challenge to society to avoid its misuse and exploitation.

Q15a.3 For each of the following, how important do you think it will be for our society in ten years time?

### Protecting information about our private life from misuse and exploitation



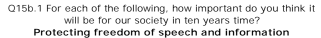
94% of EU citizens believe that protecting information about our private life from misuse and exploitation will be important for our society in ten years time. In fact, two in three believe this will be "very important".

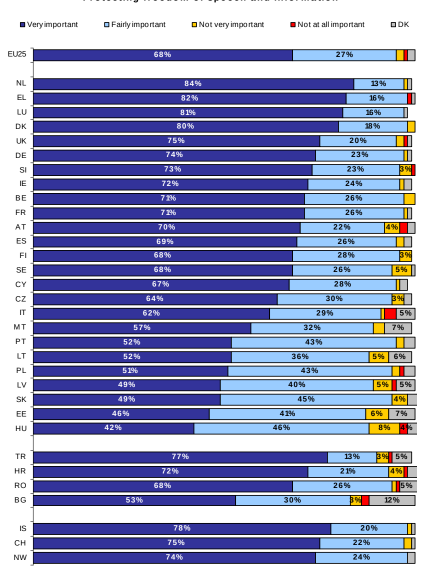
In all countries surveyed, a majority believes that protecting information about our private life from misuse and exploitation is "very important". The highest results here are observed in the Czech Republic (81%), Greece (78%) and the United Kingdom (77%).

More than four in five Icelandic respondents (83%) and Norwegians (81%) are of this opinion.

Turning now to protecting freedom of speech and information, Article 11 of the **Charter of European Fundamental Rights** states that "Everyone has the right to freedom of expression. This right shall include freedom to hold opinions and to receive and impart information and ideas without interference by public authority and regardless of frontiers. The freedom and pluralism of the media shall be respected".

Some countries have introduced Freedom of Information Acts granting citizens legal rights to access information held by public bodies.





95% of EU citizens believe that protecting these rights will be important for our society in ten years time. 68% consider that this will be "very important".

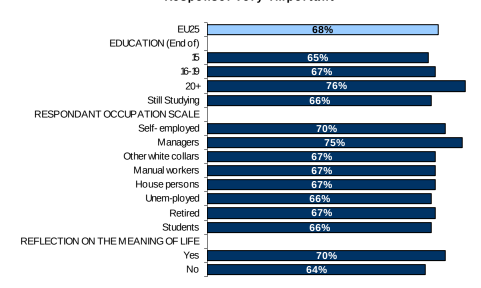
Once again in all countries a majority consider that this will important overall. However, taking the results for those who consider that it will be "very important", at least four in five are of this opinion in the Netherlands (84%), Greece (82%), Luxembourg (81%) and Denmark (80%). A high proportion of citizens in the three EFTA countries are also of this opinion: Iceland (78%), Switzerland (75%) and Norway (74%). The result in Turkey is also notably high (77%).

Those who pursued their studies until at least the age of 20 (76%) and/or managers (75%) stand out in their categories for the relatively high proportions predicting that protecting freedom of speech and information will be very important for our society in ten years time.

Q15b.1 For each of the following, how important do you think it will be for our society in ten years time?

Protecting freedom of speech and information

Response: Very Important



#### 3.2.3 Equality and integration

Source questionnaire: Q15a items 4, 5 and 7

## - One in two EU citizens predicts that reducing economic inequalities across Europe will be very important for our society in ten years time -

53% of EU citizens foresee that ensuring that third world countries benefit from science and technology will be very important for our society in ten years time.

Q15a. For each of the following, how important do you think it will be for our society in ten years time? Response: **VERY IMPORTANT** 

ten years time? Response: VERY IMPORTANT				
	Making sure third World countries benefit from science and technology	Reducing economic inequalities among people living in the European Union	Integrating minorities and other cultures into our society	
EU25	53%	50%	37%	
IE	72%	58%	48%	
NL	70%	41%	45%	
ES	64%	64%	55%	
UK	63%	42%	39%	
SE	61%	39%	50%	
MT	61%	59%	45%	
BE	60%	54%	33%	
LU	60%	54%	41%	
SI	60%	65%	35%	
PT	58%	65%	43%	
DK	56%	29%	44%	
IT	52%	51%	39%	
FI	52%	47%	34%	
PL	52%	60%	24%	
EL	50%	73%	34%	
FR	48%	47%	35%	
AT	48%	47%	36%	
CY	48%	63%	27%	
DE	45%	37%	34%	
CZ	45%	65%	31%	
LV	42%	48%	33%	
LT	39%	54%	21%	
HU	35%	48%	23%	
EE	34%	45%	24%	
SK	32%	65%	23%	
TR	64%	70%	63%	
HR	58%	64%	45%	
RO	46%	63%	43%	
BG	30%	60%	32%	
IS	74%	58%	44%	
NW	72%	45%	38%	
CH	53%	41%	45%	

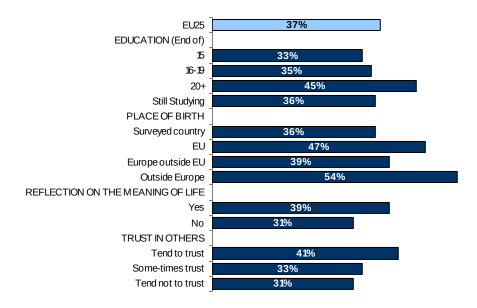
Science and technology may not be the first thing that comes to mind when we think of developing countries, yet for 72% of the Irish and 70% of Dutch respondents it will be very important for our society to ensure that these poorer countries share in its benefits. An equally high result for "very important" is apparent in Iceland (74%) and Norway (72%).

Countries and regions need assistance in overcoming structural deficiencies and in developing their comparative advantages in order to be able to compete both in the internal market and outside. EU cohesion policy was strengthened some 15 years ago at the time the single market project was initiated precisely to meet these parallel needs. Such assistance is even more important now in the face of the widening of disparities which enlargement entails<sup>10</sup>. One in two EU citizens is of the opinion that reducing economic inequalities among people living in the EU will be very important for society in the future. Greece (73%), one of the Cohesion countries, stands out for the proportion of its citizens believing that reducing inequalities among people living in the European Union will be very important for our society in ten years time. The candidate countries also seem relatively optimistic in this regard with at least three in five of the opinion that the reduction of economic disparities among EU citizens will be very important for our society in ten years time.

37% of EU citizens consider that integrating minorities and other cultures into our society will be very important. Turkey (63%) and Spain (55%) are the only countries where a majority is of the opinion that integrating minorities and other cultures into our society will be very important in ten years time. The result in Ireland, a country where the tides of migration have recently turned with the growth of the economy, is also notably high, where 48% foresee that integrating minorities and other cultures into our society will be very important.

Q15a.7 For each of the following, how important do you think it will be for our society in ten years time?

Integrating minorities and other cultures into our society Response: Very Important



<sup>&</sup>lt;sup>10</sup> "A new partnership for cohesion convergence competitiveness cooperation", Third Report on Economic and Social Cohesion, February 2004, European Commission

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Those who pursued their studies until at least the age of 20 are more inclined to consider that integrating minorities and other cultures into our society will be very important in ten years time. Those born outside Europe also stand out in their category for the relatively higher proportion which foresees that the integration of minorities will be very important for society. Finally, respondents who claim to reflect on the meaning of life and those who tend to trust others also stand out in their categories.

#### 3.2.4 Protection of the environment

Source questionnaire: Q15b item 3

#### - According to four in five EU citizens passing on a sound environment to the next generation will be very important for society in ten years time -

79% of EU citizens believe that passing on a sound environment to the next generation will be very important for our society in ten years time. In all countries surveyed the vast majority of respondents are of this opinion with "very important" results ranging from 91% in the Netherlands to 64% in Italy.

Q15b.3 For each of the following, how important do you think it will be for our society in ten years time?

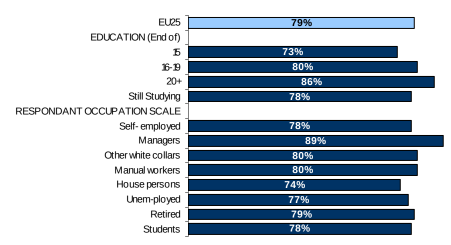
Passing on a sound environment to the next generation

#### ■ Very important ■ Fairly important □ DK ■ Not very important ■ Not at all important 18% EU25 NL 90% 9% EL 90% LU SE 89% SI 89% 88% 10% DK 87% 12% DE CZ 12% FR 85% 13% 13% UK 84% 84% 16% ΜТ 14% 82% CY 80% 18% ΒE ΙE 79% 17% 17% $\mathsf{AT}$ 77% 21% PL75% 24% 74% PT П 74% 22% LT 24% 72% SK 24% 71% ES 25% 71% FΙ 23% 71% LV 4% 68% EE 68% HU 64% IT HR RO 80% 17% TR 14% 6% ВG 72% 19% 8% NW СН 87% IS 85% 13%

From a socio-demographic perspective, respondents who pursued their studies until at least the age of 20 and managers once again stand out for their tendency to believe that passing on a sound environment to the next generation will be very important in ten years time.

Q15b.3 For each of the following, how important do you think it will be for our society in ten years time?

Passing on a sound environment to the next generation Response: Very Important



#### 3.2.5 Protection of the unborn

Source questionnaire: Q15a item 2

# - Range of perceptions across European countries with regard to protecting the dignity of any human unborn life -

According to 53% of EU citizens protecting the dignity of any human unborn life will be very important for our society in ten years time.

The results in Malta, Greece and Ireland stand out with over seven in ten respondents foreseeing that this will be very important. Within the European Union, Malta is the only Member State where abortion is illegal in all circumstances. In Ireland, abortion is permitted to save the woman's life. In Greece, abortion is permitted on request provided it is within the authorized period<sup>11</sup>. In this context, it is also worth recalling our earlier observations whereby Malta, Greece and Ireland ranked at the upper end of the scale for the proportion of citizens believing that there is a God.

Q15a.2 For each of the following, how important do you think it will be for our society in ten years time?

Protecting the dignity of any human unborn life

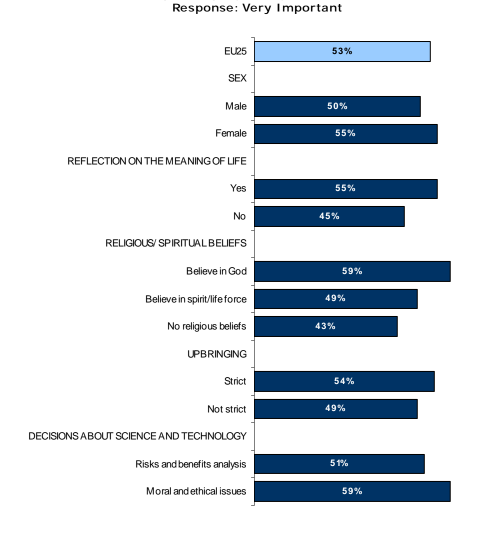
#### ■ Very important ■ Fairly important ■ Not very important ■ Not at all important ■ DK EU25 53% 33% 74% МТ 22% 73% 20% EL 20% ΙE 73% 68% 25% ΑТ 67% 27% CY 22% LU 66% РΤ 58% 35% SI 33% 57% DE 56% 31% IT 56% 35% 33% UK 54% 35% 53% РΙ FR 33% 48% 36% 110/ ΒE ES 48% 33% FΙ 48% 32% 14% 32% 47% NL 5% SE 46% 30% 7% CZ 46% 31% 39% 44% SK 4% 38% 9% 41% EE 40% 38% LV 39% 35% DK HU 37% 46% 42% LT 6% TR 24% RO 58% 56% 28% HR 37% 30% 26% BG IS 33% CH 50% 35%

<sup>&</sup>lt;sup>11</sup> United Nations World Abortions Policies 1999

From a socio-demographic perspective females (55%) are more inclined to consider that protecting the dignity of any human unborn life is very important. Those who declare that they reflect on the meaning of life (55%) and those who believe in a God have a greater tendency to be of this opinion. Citizens who say that they have had a strict upbringing are more inclined to predict that protecting the dignity of any human unborn life will be very important for our society in ten years time. Finally, those who believe that decisions on science and technology should be based on moral and ethical issues are more inclined to believe that this issue will be very important for society in the future.

Q15a.2 For each of the following, how important do you think it will be for our society in ten years time?

Protecting the dignity of any human unborn life



#### 3.3. Impact of new technologies

New technologies are currently being developed in a number of areas. Respondents were asked for their opinion on the effect of these on our way of life in the next 20 years.

Source questionnaire: Q13

## - European citizens are on the whole open to the advances of new technologies and are confident of their positive effect on our way of life in the next 20 years -

On the whole it would seem that European citizens are receptive to the advances of new technologies. In all of the areas covered in this question (with the exception of nanotechnology where the no-response rate was high in all countries), a majority of respondents at the EU level declared their belief that the development of new technologies will have a positive effect on society in the next 20 years.

We will first briefly looking at some of the results where particularly high levels of optimism are observed. 94% of EU citizens believe that medicines and new medical technologies will have a positive effect on our way of life in the next 20 years (the table shows the results for those who responded "very positive" or "fairly positive"). In almost all countries surveyed at least nine in ten are of this opinion. It would therefore seem that citizens are confident that such developments can only improve the well being of humankind.

Once again we see an overall consensus among European citizens with regard to the effect of green energy sources or energy saving measures. At the European Union level, 91% believe that solar energy will have a positive effect on society and 92% declare that energy saving measures in the home will impact society in a positive way. Still on the environment, citizens appear confident of the advantages of new energy sources to power cars, with 90% declaring that this will have a positive effect on our way of life.

Regarding computers and information technology as well as the Internet, 87% of EU citizens consider that the former and 78% believe that the latter will have a positive effect on society in 20 years time.

Below we will examine in more detail some of the potentially more controversial areas including biotechnology and genetic engineering, high-tech agriculture as well as nuclear energy for electricity production.

Q13. I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years? Response: **POSITIVE EFFECT** 

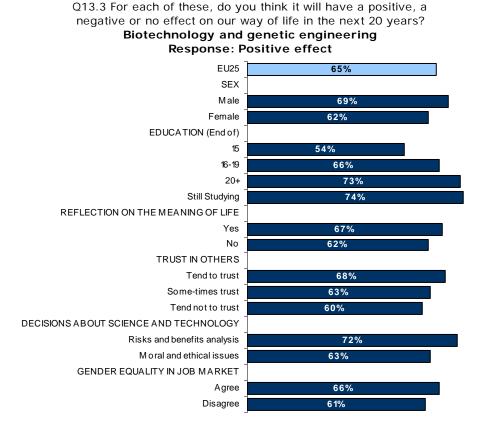
	Solar Energy	Computers and Information Technology	Biotechnology and genetic engineering	Space exploration	The Internet	Nuclear energy for electricity production	Nano- technology	Mobile phones	New energy sources to power cars	Air transport	Military and security equipment	High speed trains	Medicines and new medical technologies	High-tech agriculture (Agriculture using new technologies)	Energy saving measures in the home
EU25	91%	87%	65%	67%	78%	52%	48%	66%	90%	80%	52%	75%	94%	66%	92%
BE	96%	90%	57%	68%	83%	53%	61%	74%	93%	80%	50%	81%	96%	60%	96%
DK	94%	90%	72%	65%	87%	37%	66%	64%	94%	76%	44%	62%	95%	68%	95%
DE	95%	89%	65%	64%	75%	44%	53%	57%	92%	72%	33%	59%	96%	66%	93%
EL	74%	74%	53%	67%	61%	42%	35%	48%	84%	87%	55%	87%	97%	74%	90%
ES	92%	85%	72%	70%	79%	50%	54%	73%	89%	89%	52%	89%	92%	75%	91%
FR	92%	86%	64%	63%	73%	52%	41%	55%	92%	76%	51%	85%	93%	36%	91%
IE	82%	90%	61%	60%	81%	53%	36%	71%	77%	82%	55%	72%	93%	75%	90%
IT	87%	84%	70%	77%	79%	64%	57%	80%	90%	85%	64%	81%	92%	65%	89%
LU	89%	89%	69%	63%	77%	37%	57%	65%	93%	82%	47%	87%	96%	62%	95%
NL	95%	90%	63%	51%	82%	40%	44%	61%	95%	71%	46%	61%	98%	78%	95%
AT	93%	79%	43%	57%	71%	26%	35%	71%	86%	70%	48%	69%	91%	60%	90%
PT	82%	84%	62%	63%	77%	51%	40%	74%	84%	84%	63%	83%	89%	67%	81%
FI	94%	87%	64%	64%	75%	54%	53%	80%	94%	75%	46%	63%	96%	61%	92%
SE	94%	88%	70%	58%	78%	56%	44%	64%	96%	76%	39%	66%	96%	66%	93%
UK	91%	92%	65%	65%	81%	62%	42%	61%	90%	80%	64%	71%	97%	71%	95%
CY	77%	84%	68%	73%	76%	56%	54%	66%	91%	87%	52%	61%	95%	80%	94%
CZ	92%	86%	71%	78%	83%	57%	56%	65%	89%	74%	38%	80%	96%	80%	91%
EE	81%	84%	71%	64%	81%	45%	39%	67%	84%	75%	51%	56%	88%	74%	88%
HU	87%	87%	74%	75%	78%	55%	45%	67%	81%	75%	48%	74%	92%	81%	86%
LV	80%	76%	54%	61%	71%	39%	22%	67%	78%	70%	48%	64%	87%	71%	72%
LT	73%	86%	61%	69%	83%	58%	30%	78%	80%	79%	58%	76%	90%	81%	85%
MT	80%	92%	53%	57%	83%	53%	15%	82%	86%	87%	60%	50%	92%	70%	91%
PL	89%	92%	63%	74%	86%	55%	45%	80%	88%	88%	70%	81%	94%	80%	94%
SK	84%	88%	66%	73%	83%	58%	43%	63%	88%	80%	46%	78%	94%	84%	92%
SI	92%	91%	64%	76%	86%	45%	49%	69%	92%	81%	43%	70%	94%	75%	92%

	Solar Energy	Computers and Information Technology	Biotechnology and genetic engineering	Space exploration	The Internet	Nuclear energy for electricity production	Nano- technology	Mobile phones	New energy sources to power cars	Air transport	Military and security equipment	High speed trains	Medicines and new medical technologies	High-tech agriculture (Agriculture using new technologies)	Energy saving measures in the home
BG	75%	79%	59%	68%	73%	70%	34%	79%	78%	75%	56%	75%	88%	79%	86%
RO	78%	86%	65%	72%	82%	73%	42%	75%	84%	85%	68%	82%	90%	73%	80%
HR	86%	88%	58%	73%	79%	43%	44%	70%	89%	86%	50%	73%	94%	79%	92%
TR	79%	82%	62%	73%	76%	68%	27%	76%	77%	78%	75%	73%	82%	72%	77%
IS	81%	94%	86%	45%	87%	20%	37%	68%	92%	76%	20%	50%	95%	72%	90%
СН	95%	76%	58%	47%	66%	32%	46%	46%	94%	57%	31%	70%	92%	52%	96%
NW	93%	90%	81%	59%	77%	33%	52%	57%	91%	71%	50%	70%	96%	57%	92%

#### Biotechnology and genetic engineering

In just a few decades, our understanding of the ways in which living things function has progressed greatly. This progress has stimulated, and in turn has been stimulated and made possible by, the development of new technologies allowing us to use and modify living systems and organisms with ever increasing precision, as well as to control them more effectively. The media have responded rapidly to the scientific revolution that biotechnology represents with some praising its innovations and others denouncing the risks it poses<sup>12</sup>. Before looking to Europeans views on the prospects of biotechnology and genetic engineering, the Merriam-Webster dictionary defines biotechnology as "the biological science when applied especially in genetic engineering and recombinant DNA technology" and genetic engineering as "the directed alteration of genetic material by intervention in genetic processes."

At the EU level 65% of citizens believe that biotechnology and genetic engineering will have a positive effect on our way of life in the next 20 years. In all countries surveyed with the exception of Austria, a majority is of the opinion that new technologies in biotechnology and genetic engineering will have a positive effect on our society. Two of the EFTA countries surveyed (Iceland: 86% and Norway: 81%) stand out with at least four in five of the opinion that such developments will have a positive effect on our society. Within the EU, the highest ranking countries for their positive perceptions are: Hungary 74%, Spain and Denmark (both 72%), the Czech Republic and Estonia (both 71%), followed by Sweden and Italy (both 70%). The countries where least respondents believe that the effect of the development of such technologies will be advantageous for our way of life in the coming 20 years are: Austria (43%), Greece (53%) and Latvia (54%).



<sup>12</sup> EB 39.1 Biotechnology and genetic engineering: what Europeans think about it in 1993

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The socio-demographic breakdown of results reveals some interesting differences. Males (69%) are more likely than females (62%) to convey their belief that advances in biotechnology and genetic engineering will have a positive effect on our way of life in 20 years time. Students and those who pursued their studies until at least the age of 20 are more likely to stand out for their greater inclination to declare their positive perceptions. Those who claim that they reflect on the meaning of life and/or those who tend to trust others are more likely to confirm their belief that advances in this area will have a positive effect on society. Also, respondents who declare that decisions about science and technology should be primarily based on a risks and benefits analysis (72%) have a greater tendency to believe that the effect of biotechnology and genetic engineering will be positive for society compared to those who believe such decisions should be primarily based on the moral and ethical issues (63%). Finally, those who believe that women have as much right to a job as men even if jobs are scarce are more inclined to consider that biotechnology and genetic engineering will have a positive effect on society in the next 20 years (66%) compared to those who disagree (61%).

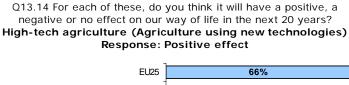
Citizens' perceptions of the environment, in particular our duty to protect nature or our right to exploit it, could well have an impact on opinions on biotechnology and genetic engineering. The table below shows the cross-tabulation of results for the biotechnology and genetic engineering variable and opinions on our right to exploit nature for the sake of human well being (q16.1). At the EU level, those who believe that we have a right to exploit nature for the sake of human well being are more inclined to be of the opinion that biotechnology and genetic engineering will have a positive effect on our way of life in the next 20 years (70%) compared to those of the opposite opinion (63%). It is also worth noting that one in four of the latter group believe that biotechnology and genetic engineering will have a negative effect on our way of life in the next 20 years.

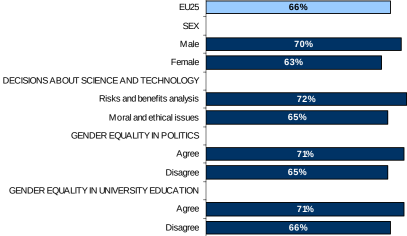
			Right to exploit nature for sake of human well being		
		EU 25	Agree	Disagree	
Biotechnology and genetic	Positive effect	65%	70%	63%	
engineering	Negative effect	19%	14%	24%	

#### High-tech agriculture

Governments and the European Commission have begun to address the question of the applications of biotechnology, in particular in the areas of agriculture, food, pharmaceuticals and health care. Respondents were asked for their views on high-tech agriculture in particular. High-tech agriculture would not of course be limited to biotechnology - this is referring to advanced technologies in the broad sense of the term. At the EU level, a similar result to that observed for biotechnology and genetic engineering emerges here: 66% of EU citizens believe that this will have a positive effect on our way of life in the next 20 years. Once again, in all countries surveyed, this time however with the exception of France, a majority declare that the effects of new technologies in this domain will be positive on our way of life in the coming 20 years. It is interesting to note that ranking at the upper end of the scale are many of the new Member States: Slovakia (84%), Lithuania and Hungary (both 81%) as well as Cyprus, the Czech Republic and Poland (80% in all three). Public opinion in France is notably different compared to that in other European countries: only 36% believe that advances in high-tech agriculture will have a positive effect on society in 20 years time. It is important to bear in mind that the meaning of "high-tech agriculture" is based on respondents own perceptions. For example for some this could be associated with biotechnology whereas for others it may be the replacement of manual labour with machinery.

From a socio-demographic perspective, a similar tendency to that revealed above arises with regard to gender: males (70%) are more likely than females (63%) to believe in the positive effect of high-tech agriculture and decisions about science and technology: those who believe that such decisions should be primarily based on a risks-benefits analysis (72%) compared to those favouring accounting for the moral and ethical issues (65%). Finally, respondents who do not uphold gender equality when it comes to political leadership (agree that on the whole men make better political leaders than women) and university education (agree that a university education is more important for a boy than for a girl) are more inclined to believe that high-tech agriculture will have a positive effect on our way of life in the next 20 years compared to those in favour of gender equality.

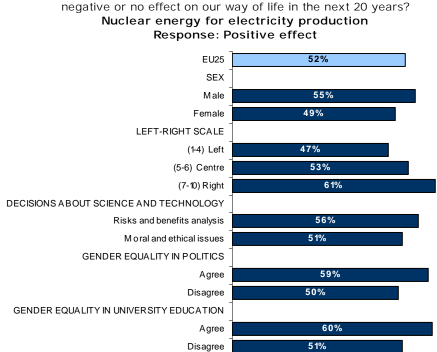




#### Nuclear energy for electricity production

Focusing now on perceptions of the effect of nuclear energy for electricity production, the results show that 52% of EU citizens consider that nuclear energy for electricity production will have a positive effect on society. The detail by country reflects the range of opinions across Europe on this subject. Respondents in the three of the candidate countries are most convinced of its positive effect for society in 20 years time: Romania (73%), Bulgaria (70%) and Turkey (68%). Public opinion in the three EFTA countries is the polar opposite of this with less than one three declaring that the effect of nuclear energy for electricity production will be positive for our society: Norway (33%), Switzerland (32%) and Iceland (20%). Opinion in individual Member States is situated between both extremes.

Q13.6 For each of these, do you think it will have a positive, a



From a socio-demographic perspective, males, those positioning themselves on the right of the political scale and/or those favouring a risks-benefits analysis in science and technology decision-making stand out for the relatively higher proportions declaring that advances in nuclear energy for electricity production will have a positive effect on our way of life in 20 years time.

As was observed above for high-tech agriculture, respondents who do not uphold gender equality when it comes to political leadership and university education have a greater tendency to consider that nuclear energy for electricity production will have a positive effect on life in the next 20 years compared to those in favour of gender equality in these spheres of life.

The table below shows the results of a cross-tabulation of results for nuclear energy for electricity production and our right to exploit nature for the sake of human well being (q16.1).

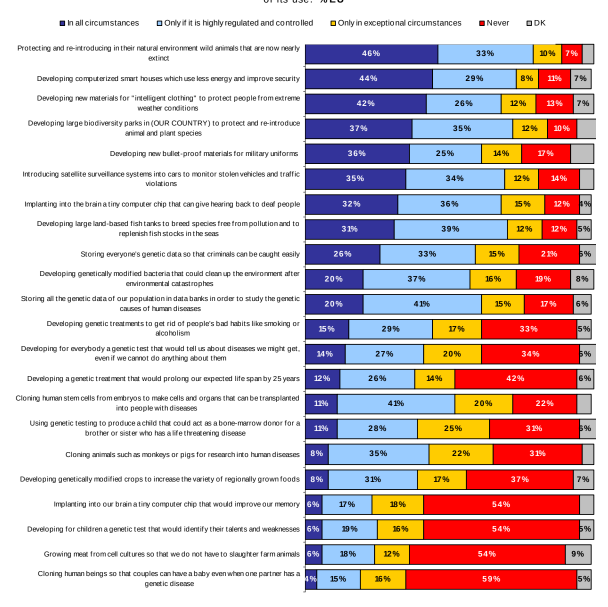
			Right to exploit nature for sake of human well being		
		EU 25	Agree	Disagree	
Nuclear energy for electricity	Positive effect	52%	61%	47%	
production	Negative effect	35%	28%	41%	

As we observed for a similar cross-tabulation for the variable biotechnology and genetic engineering, at the EU level, those who believe that we have a right to exploit nature for the sake of human well being are more inclined to be of the opinion that nuclear energy for electricity production will have a positive effect on our way of life in the next 20 years (61%) compared to those who believe the contrary (47%). In fact, 41% of those who disagree that we have a right to exploit nature for the sake of human well being believe that nuclear energy for electricity production will have a negative effect on our way of life in the next 20 years compared to 28% who agree that we have such a right.

#### 3.4. Future applications of science

Now that we have covered some of the areas in which science and technology is advancing, what do European citizens think of its possible applications?

Q17 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. **%EU** 



EU citizens are most receptive to measures being taken to protect and re-introduce wild animals in danger of extinction in their natural environment: 46% are in favour "in all circumstances" and 33% are in favour "only if it is highly regulated and controlled". On the same theme, a relatively high proportion is in favour of developing large biodiversity national parks to protect and re-introduce animal and plant species.

On a more materialistic level, the results show that European citizens are receptive to science and technology advances being applied to the development of computerized smart houses which use less energy and improve security (44% responded in all circumstances), new materials for "intelligent clothing" (42% responded in all circumstances) and developing new bullet-proof materials for military uniforms (36% responded in all circumstances).

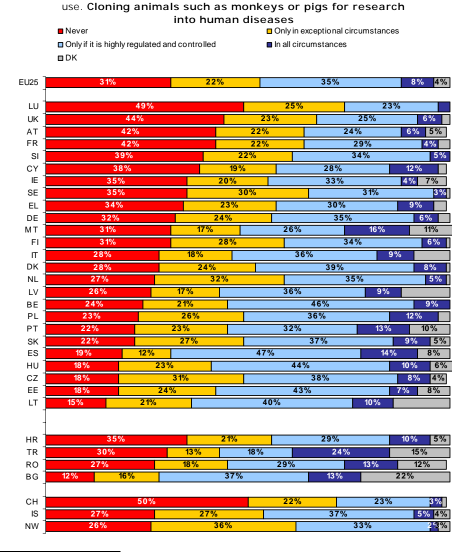
Many of the items deal with cloning, use of genetics and GMOs which we will analyse in detail in the subsections below.

#### 3.4.1 Cloning

Source questionnaire: Q17a<sup>13</sup> items 1 and 2, q17b item 1

- While Europeans seem somewhat prepared to accept cloning animals and cloning human stem cells from embryos (in exceptional circumstances or under strict control) for the sake of human health, the majority clearly draws the limit to cloning human beings-

Q17a.1 ...please tell me to what extent, if at all, you approve of its



<sup>&</sup>lt;sup>13</sup> This was a split ballot question

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Dolly the sheep, born in 1996, may have been the world's most famous clone, but she was not the first. Cloning creates a genetically identical copy of an animal or plant. Many animals, including frogs, mice, sheep, and cows, had been cloned before Dolly. So Dolly was not the first clone, and she looked like any other sheep, but the reason she caused so much excitement and concern was that she was the first mammal to be cloned from an adult cell, rather than an embryo. This was a major scientific achievement, but also raised ethical concerns<sup>14</sup>.

European citizens were asked for their views on cloning animals when this is for research into human diseases. At the EU level public opinion on this issue is split across the answer options: 31% condemn this practice, 22% could accept it in exceptional circumstances and 35% only if it is highly regulated and controlled. Could this suggest a certain level willingness among EU citizens regarding the approval of cloning animals for the sake of human health? However, in this context we should bear in mind our earlier observation where we saw that in each country surveyed a majority of respondents believe that we have a duty to protect the rights of animals whatever the cost.

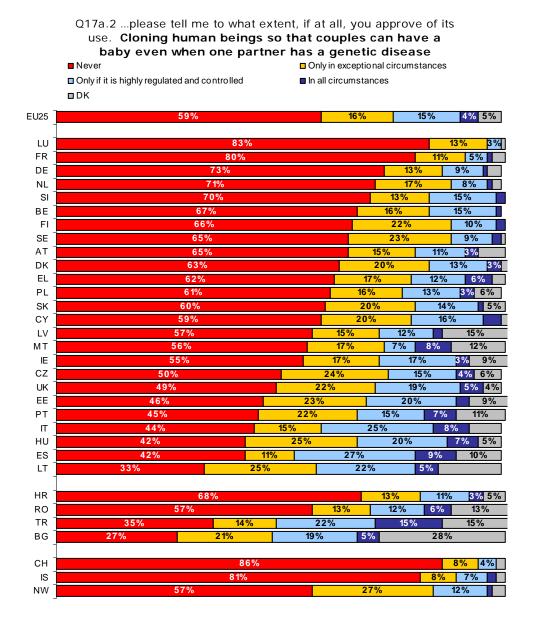
More citizens in Switzerland (50%), Luxembourg (49%) and the United Kingdom (44%) would condemn this practice compared to any other country surveyed. On the other hand, Spain (47%), Belgium (46%), Hungary (44%) and Estonia (43%) stand out for the relatively higher proportions declaring that they would approve of cloning animals for the sake of medical research for humans if this was highly regulated and controlled.

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<sup>14</sup> http://www.rds-online.org.uk/pages/page.asp?i\_ToolbarID=5&i\_PageID=162

Numerous couples today are faced with the issue of being unable to have a baby. How would European citizens feel about cloning as an answer to this? The vast majority of EU citizens (59%) would draw the line when it comes to cloning human beings so that couples can have a baby even when one partner has a genetic disease.

Citizens in Switzerland (86%), Luxembourg (83%), Iceland (81%) and France (80% never) are strongest in their stance against cloning human beings so that couples have a baby even when one partner has a genetic disease.



It would seem that at the EU level while Europeans are strong in their stance against cloning human beings, they are more receptive to the possibility of cloning human stem cells from embryos to make cells and organs that can be transplanted into people with diseases. 41% of EU citizens would approve of this if it is highly regulated and controlled.

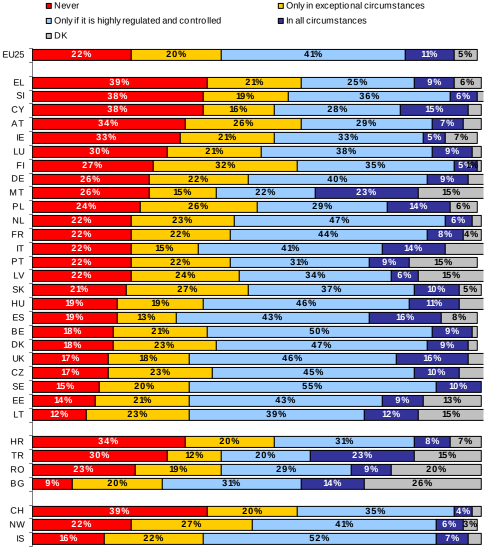
A majority of citizens in Sweden and Iceland would approve of cloning human cells from embryos to make cells and organs that can be transplanted into people with diseases only if it is highly regulated and controlled, with respective results of 55% and 52%. It is worth recalling our previous results where we saw that 64% of Icelandic respondents believe that science and technology decisions should be primarily based on moral and ethical issues.

More respondents in Greece, Switzerland, Slovenia and Cyprus stand would condemn cloning human cells from embryos more than any other country surveyed. It is worth recalling that Greece stood out earlier with 74% declaring that protecting the dignity of any human unborn life will be very important for our society in 10 years time.

Q17b.1 ...please tell me to what extent, if at all, you approve of its use.

Cloning human stem cells from embryos to make cells and

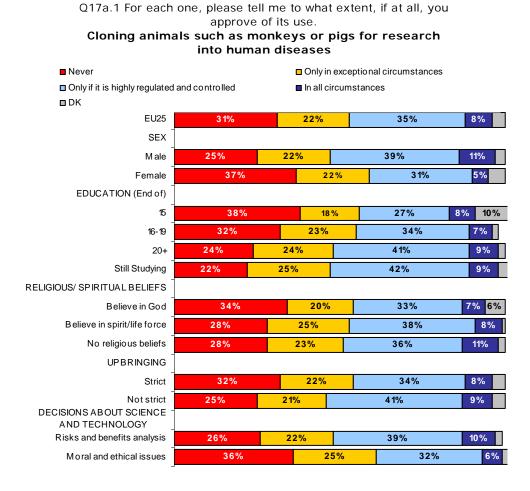
organs that can be transplanted into people with diseases



Females (37%) are more likely not to approve under any circumstances of cloning animals for research into human diseases compared to males (25%). Males on the other have a greater tendency to accept this only if it is highly regulated and controlled (39%) compared to their female counterparts (31%).

Those who left school by the age of 15 are more inclined to never approve of animal cloning for this reason compared to students and those who pursued their studies to a later age whereas these latter groups have a greater tendency to approve of its use only if it is highly regulated and controlled.

Respondents who declare that they believe in a God, those who had a strict upbringing and/or those who believe that science and technology decision-making should be primarily based upon moral and ethical issues have a greater tendency to disapprove of animal cloning for research into human diseases regardless the circumstances.



It is worth noting that similar tendencies with regard to gender, upbringing and the category "decisions about science and technology" emerge for the socio-demographic results for cloning human beings and cloning human stem cells.

Citizens' views on nature would seem to be a factor which could influence perceptions of the use of cloning. The cross-tabulation of results for the "cloning animals such as monkeys or pigs for research into human diseases" and opinions on our "right to exploit nature for the sake of human well being" (q16.1) reveal some differences here.

At the EU level, those who believe that we have a right to exploit nature have a somewhat greater tendency to approve of this kind of cloning in all circumstances (12%) compared to those who disagree (5%) whereas those who disagree that we have this right are more inclined to never approve of this kind of cloning (36%) in comparison to those who agree (25%).

				loit nature for nan well being
		EU 25	Agree	Disagree
Olamba a anda ala	In all circumstances	8%	12%	5%
cloning animals such as monkeys or pigs	Only if it is highly regulated and controlled	35%	38%	32%
for research into	Only in exceptional circumstances	22%	21%	23%
Harrian discuses	Never	31%	25%	36%

A similar tendency is observed for the item "cloning human beings so that couples can have a baby even when one partner has a genetic disease".

				loit nature for sake an well being
		EU 25	Agree	Disagree
Cloning human	In all circumstances	4%	7%	2%
beings so that couples can have	Only if it is highly regulated and controlled	15%	18%	14%
a baby even one partner has a	Only in exceptional circumstances	16%	17%	16%
genetic disease	Never	59%	53%	65%

#### 3.4.2 Use of genetics

Source questionnaire: Q17a items 4, 5 and 9, q17b items 2, 4, 5 and 9

- The creation of data banks in order to study the genetic causes of human diseases would be accepted by 41% of EU citizens provided it would be highly regulated and controlled -

A number of applications of science and technology in the area of genetics were put to respondents who once again indicated to what extent they approve of their use over the next 20 years. We will look at the responses for those who answered that they would "never" approve of their use and those who would approve of their use "only if it is highly regulated and controlled".

54% of EU citizens are against developing a genetic test for children that would identify their talents and weaknesses and 19% would only approve of this if it is highly regulated and controlled. This is the only use of genetics for which a majority declares their opposition. 42% would never approve of developing a genetic test that would prolong our expected life span by 25 years.

Turning now to health-related issues, a matter which we have seen citizens feel closely attached to, the results show that one in three EU citizens would never approve of developing a genetic test that would tell us about diseases we might get even if we cannot do anything about them. However, 27% of respondents in the EU would approve of this if it is highly regulated and controlled. We saw earlier that the vast majority of EU citizens expressed their opposition to cloning human beings when natural reproduction is not possible due to a genetic disease. Here we see that 31% of EU citizens would never approve of genetic testing to produce a child that could act as a bone-marrow donor for a brother or sister who has a life threatening disease.

Human genetic data, gathered through biological samples (blood, tissue, saliva, sperm, etc.) play an increasingly important role in our lives. They are already providing answers to questions asked by judges and police: proof of paternity, identity of a sex criminal or an accident victim. In varying degrees, they also answer medical questions: genetic tests can already predict certain diseases and other, less conclusive tests, indicating a predisposition, provide invaluable information for prevention. Research based on human genetic data is extremely promising: we can expect more tests of increasing reliability as well as new approaches for understanding and treating innumerable diseases. As a result, human genetic data banks are multiplying. Given that today even the smallest hospitals possess, if not processed genetic data, at least a collection of DNA samples ready for processing, it is difficult to know how many banks exist. The largest, of them have already gone beyond the mark of one million data. The trend is irreversible and entire countries, Iceland and Estonia soon, followed by Latvia, have decided to undertake a genetic census of their entire population. Yet, like many other aspects of the ongoing genetic revolution, they pose as many problems as they resolve. 15

What are the perceptions of Europeans with regarding to such genetic data? 41% approve of the storing of genetic data of our population in data banks in order to study the genetic causes of human diseases. The proportion which would never approve of this is considerably lower when compared to observations made above with regard to

<sup>15</sup> http://portal.unesco.org/en/ev.php-URL\_ID=13155&URL\_DO=DO\_PRINTPAGE&URL\_SECTION=201.html

other uses of genetic data. 33% would be in favour of storing everyone's genetic data so that criminals can be caught easily while 21% would never approve of a genetic data bank for the purposes of catching criminals. It would seem however that it is important for some that the use of such data banks is clearly understood. For example in Iceland, 43% would never approve of storing everyone's data so that criminals can be caught easily yet only 8% would never approve of the storage of this data in order to study the causes of human diseases.

Q17 I am going to read out a list of possible future applications of science and technology over the next 20 years.

For each one please tell me to what extent, if at	II. you approve of its use. Response: <b>NEVER</b>
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	Developing for children a genetic test that would identify their talents and weaknesses	Developing a genetic treatment that would prolong our expected life span by 25 years	Developing for everybody a genetic test that would tell us about diseases we might get, even if we cannot do anything about them	Developing genetic treatments to get rid of people's bad habits like smoking or alcoholism	Using genetic testing to produce a child that could act as a bone-marrow donor for a brother or sister who has a life threatening disease	Storing everyone's genetic data so that criminals can be caught easily	Storing all the genetic data of our population in data banks in order to study the genetic causes of human diseases
EU25	54%	42%	34%	33%	31%	21%	17%
FR	78%	45%	44%	43%	30%	25%	14%
SE	76%	66%	43%	46%	40%	15%	13%
LU	72%	61%	52%	50%	41%	34%	29%
DK	67%	57%	45%	40%	26%	12%	16%
SI	63%	47%	53%	47%	39%	45%	25%
DE	60%	60%	43%	38%	45%	16%	31%
BE	59%	47%	44%	37%	31%	25%	16%
NL	58%	60%	47%	57%	40%	21%	17%
UK	55%	35%	23%	29%	15%	13%	7%
AT	52%	48%	36%	40%	50%	25%	27%
IE	51%	38%	34%	31%	35%	19%	13%
EL	50%	37%	40%	25%	48%	48%	38%
FI	49%	48%	41%	36%	30%	27%	22%
CZ	49%	30%	15%	21%	38%	15%	13%
PL	49%	31%	26%	22%	36%	10%	12%
CY	47%	46%	32%	16%	23%	29%	15%
SK	47%	24%	25%	22%	34%	14%	15%
IT	45%	32%	31%	32%	20%	28%	12%
ES	43%	34%	26%	28%	25%	28%	19%
PT	36%	21%	30%	18%	23%	18%	13%
MT	35%	36%	28%	12%	27%	9%	13%
HU	33%	32%	28%	27%	43%	29%	23%
EE	32%	27%	20%	17%	26%	14%	6%
LV	32%	27%	17%	19%	33%	11%	8%
LT	25%	21%	11%	14%	18%	7%	4%
HR	56%	45%	39%	30%	41%	27%	19%
RO	34%	14%	20%	23%	42%	11%	6%
BG	21%	9%	11%	11%	27%	7%	4%
TR	9%	17%	9%	4%	22%	9%	10%
NW	76%	62%	40%	63%	20%	13%	18%
СН	73%	80%	61%	57%	56%	35%	43%
IS	52%	53%	45%	27%	40%	43%	8%

Q17 I am going to read out a list of possible future applications of science and technology over the next 20 years.

For each one please tell me to what extent, if at all, you approve of its use.

Response: ONLY IF IT IS HIGHLY REGULATED AND CONTROLLED

	Developing for children a genetic test that would identify their talents and weaknesses	Developing a genetic treatment that would prolong our expected life span by 25 years	Developing for everybody a genetic test that would tell us about diseases we might get, even if we cannot do anything about them	Developing genetic treatments to get rid of people's bad habits like smoking or alcoholism	Using genetic testing to produce a child that could act as a bone-marrow donor for a brother or sister who has a life threatening disease	Storing everyone's genetic data so that criminals can be caught easily	Storing all the genetic data of our population in data banks in order to study the genetic causes of human diseases
EU25	19%	26%	27%	29%	28%	33%	41%
EE	34%	28%	36%	38%	27%	38%	46%
HU	28%	29%	34%	32%	23%	32%	34%
LT	28%	26%	28%	29%	29%	33%	34%
ES	27%	36%	41%	37%	36%	34%	42%
IT	23%	32%	32%	34%	37%	30%	49%
CY	23%	20%	23%	38%	30%	24%	33%
LV	23%	28%	29%	28%	22%	31%	44%
PT	22%	29%	24%	30%	29%	27%	32%
CZ	22%	29%	39%	36%	24%	38%	47%
FI	21%	19%	20%	29%	26%	33%	38%
MT	21%	18%	22%	20%	18%	19%	25%
BE	20%	26%	24%	28%	32%	30%	47%
EL	20%	23%	23%	30%	17%	16%	22%
ΙE	18%	22%	25%	33%	30%	33%	43%
AT	18%	23%	25%	24%	20%	31%	37%
UK	18%	30%	30%	30%	37%	35%	48%
PL	18%	28%	25%	29%	17%	36%	40%
SK	18%	32%	29%	28%	25%	32%	40%
DE	17%	16%	22%	26%	19%	36%	34%
NL	15%	17%	16%	18%	24%	36%	49%
SI	14%	25%	22%	24%	31%	25%	42%
DK	10%	15%	14%	23%	27%	37%	43%
SE	9%	12%	18%	24%	22%	37%	52%
FR	8%	24%	18%	25%	28%	28%	40%
LU	8%	12%	16%	19%	29%	18%	25%
BG	28%	29%	29%	34%	18%	35%	33%
RO	26%	32%	31%	30%	18%	29%	38%
TR	24%	21%	21%	17%	26%	18%	22%
HR	17%	21%	25%	29%	20%	25%	38%
IS	26%	14%	20%	31%	25%	32%	51%
СН	10%	5%	12%	20%	15%	25%	24%
NW	6%	10%	22%	13%	33%	42%	43%

From a socio-demographic perspective, it would seem that the key factors influencing results when it comes to uses of genetic data are gender as well as views on the primary basis for decisions about science and technology.

First on gender, females are generally more inclined to convey their total opposition to the various uses of genetics covered in this question compared to males. Males on the other hand have a greater tendency to approve of these uses if they are subject to high regulation and control.

Respondents who declare that they would rather if decisions about science and technology were primarily based upon moral and ethical issues tend to be more likely to convey their total opposition to these uses of genetics. Yet, those who would rather if science and technology decisions were based primarily on a risks-benefits analysis have a greater inclination to convey their approval if high regulation and control is imposed.

In the previous section on the impact of new technologies, we saw that 65% of EU citizens declared that biotechnology and genetic engineering will have a positive effect on our way of life in the next 20 years. We cross-tabulated the results to this question with the various uses of genetics analysed above. As we might expect, in each instance, those who believe that biotechnology and genetic engineering will have a negative impact on our way of life in the next 20 years systematically stood out for their greater inclination to respond that that they would never approve of genetics being used for the purposes identified in this question. Conversely, those who believe that the effect of biotechnology and genetic engineering will be positive for our way of life in the coming 20 years have a greater inclination to approve of the application of genetics in the identified situations if it is highly regulated and controlled. From this we could assume that an overall positive perception of biotechnology and genetic engineering implies acceptance of its application while an overall negative impression of biotechnology and genetic engineering tends to lead to a rejection of its application regardless the use.

## 3.4.3 Genetically modified organisms

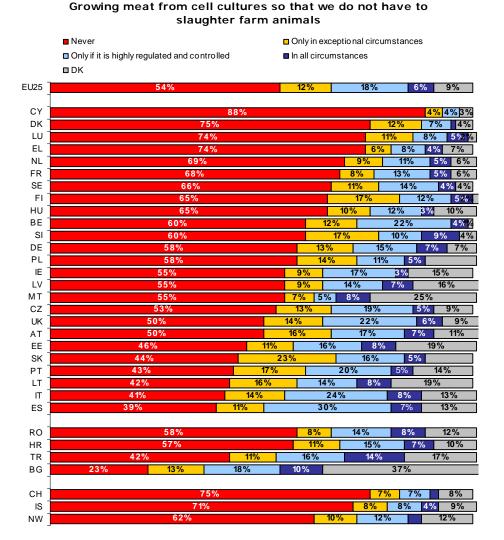
Source questionnaire: Q17a items 7 and 8, q17b item 7

# - Large diversity in public opinion at the national level on the use of genetically modified organisms for meat products or crops -

The World Health Organisation defines genetically modified organisms (GMOs) as organisms in which the genetic material (DNA) has been altered in a way that does not occur naturally. The technology is often called "modern biotechnology" or "gene technology", sometimes also "recombinant DNA technology" or "genetic engineering". It allows selected individual genes to be transferred from one organism into another, also between non-related species. What are European citizens' views on GMOs?

When asked specifically to what extent they would approve of growing meat from cell cultures so that we do not have to slaughter farm animals, more than one in two conveys their opposition.

Q17a.7 ...please tell me to what extent, if at all, you approve of its use.



http://www.who.int/foodsafety/publications/biotech/20questions/en/

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The range of opposition varies across countries with as many as 88% responding "never" in Cyprus to 23% of this opinion in Bulgaria. Although in nineteen of the Member States, at least one in two declares that they would never approve of this practice. Opposition is also strong in the three EFTA countries surveyed as well as in Romania and Croatia.

Citizens were asked whether they would approve of developing genetically modified crops in order to increase the variety of regionally grown food. 37% declare that they would never approve of this while 31% would approve of this provided it was highly regulated and controlled. The national results show that respondents are less condemning of GMOs for this purpose. In six of the countries surveyed a majority respond "never": Croatia (60%), Switzerland (58%), Cyprus (56%), Greece (54%), Slovenia (53%) and France (52%).

Q17b.7 ...please tell me to what extent, if at all, you approve of its use.

Developing genetically modified crops to increase the

variety of regionally grown food

#### Never Only in exceptional circumstances Only if it is highly regulated and controlled ■ In all circumstances EU25 CY 54% EL 19% SI 18% 19% 6% 3% FR 21% 4%6% LU ΑТ 24% 28% DE 22% 17% LV ВΕ 16% 34% 33% IT 36% 10% DK 31% 6% 5% ΗU 24% PL24% 10% ΙE FΙ NL 34% 5% 28% 6% 8% SK 26% SE CZ 33% ES 39% 14% 9% 43% UK 6% РΤ 27% 11% 16% ΕE 32% 12% 14% 25% 20% 21% LT МТ HR RO 15% TR 29% 16% 25% 19% BG 30% 29% 14% СН NW 37% IS

Looking now at the environment, a comparatively low proportion of EU citizens (19%) declare that they would "never" approve of developing genetically modified bacteria that could clean up the environment after environmental catastrophes. An equal proportion, 20%, respond that they would approve of this "only in all circumstances" while 37% say that they would approve of this "only if it is highly regulated and controlled".

Malta stands out for the considerably high proportion (47%) saying that they would approve of developing genetically modified bacteria to clean up after environmental catastrophes.

Q17a.8 ...please tell me to what extent, if at all, you approve of its

Developing genetically modified bacteria that could clean up the environment after environmental catastrophes ■ Never Only in exceptional circumstances Only if it is highly regulated and controlled ■ In all circumstances ■ DK EU25 20% 8% LU 25% 4% SI 28% 16% 3% 23% CY 10% EL FR 9% DE 35%  $\mathsf{AT}$ **17**% 37% 11% 11% IT 12% 15% 33% 18% FΙ 40% **19**% SE 37% ΗU 16° 19% 9% LV 28% 21% 19% NL 36% 19% 41% ΒE 22% 16% 42% ES 21% 12% ΙE 16% 13% 37% 20% 14% РΤ 31% 14% 25% 36% PL10% ΕE SK 24% 9% DK 45° 43% CZ LT 29% UK 47% 26% 6% 47% 12% МТ HR26% 11% 20% RO 28% 15% 36% 22% 20% 10% TR BG 30% СН 14% 36% 7% IS 18% 43% 15% NW 7%

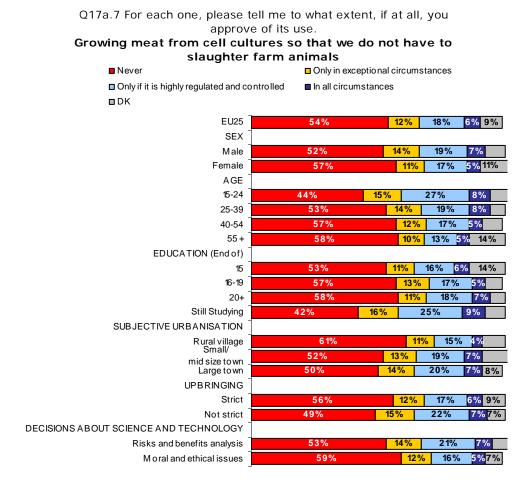
- 94 -

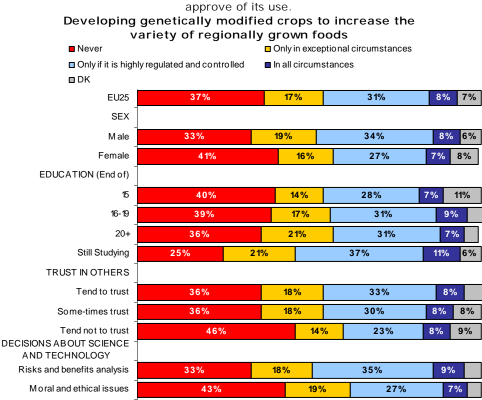
From a socio-demographic perspective females (57%) are more likely than males (52%) to voice their disapproval of growing meat from cell culture so that we do not have to slaughter farm animals. This same tendency is observed with regard to the development of genetically modified crops.

Students have a greater tendency to express their approval of both of these practices only if it is highly regulated and controlled.

Also, in both instances, those who express their preference for science and technology decision-making being based primarily on the moral and ethical issues involved are more inclined to respond "never" compared to those who favour a risks-benefits analysis.

Those from rural areas or villages have a greater inclination to express their disapproval of growing meat from cell cultures so that we do not have to slaughter farm animals.





Q17b.7 For each one, please tell me to what extent, if at all, you approve of its use.

The cross-tabulation of the results to this question with the responses to those on humanity's relationship to nature reveals certain differences in opinion. A majority of those who agree that we have a duty to protect nature even if this means limiting human progress never approve of growing meat from cell cultures so that we do not have to slaughter farm animals (55%) compared to those who disagree with the statement on our duty to protect nature (47%). The latter group are more inclined to cite "only in exceptional circumstances" (19%) compared to those feeling a sense of duty regarding environmental protection (12%).

			if this means	ct nature, even limiting human gress
		EU 25	Agree	Disagree
Growing meat	In all circumstances	6%	6%	6%
from cell cultures so that	Only if it is highly regulated and controlled	18%	18%	20%
we do not have to slaughter	Only in exceptional circumstances	12%	12%	19%
farm animals	Never	54%	55%	47%

Respondents who believe that we have a right to exploit nature for the sake of human well being are more inclined to state that they would approve of developing genetically modified crops to increase the variety of regionally grown food "in all circumstances" or "only if it is highly regulated and controlled" compared to those who, on the contrary, disagree with this statement. Conversely, this latter group have a greater inclination to never approve of developing genetically modified crops for such purposes.

		Right to explo the sake of bei		Duty to protect nature, even if this means limiting human progress		
		EU 25	Agree	Disagree	Agree	Disagree
Developing	In all circumstances	8%	11%	6%	8%	11%
genetically modified crops	Only if it is highly regulated and controlled	31%	35%	28%	30%	38%
to increase the variety of regionally grown foods	Only in exceptional circumstances	17%	17%	18%	18%	18%
	Never	37%	31%	42%	38%	29%

Looking at the other side of the coin, respondents who disagree that we have a duty to protect nature even if this means limiting human progress are more inclined to approve of developing genetically modified crops to increase the variety of regionally grown foods "only if it is highly regulated and controlled", (38%) compared to those who agree that we have such a duty (30%). This latter group (38%) have a greater tendency to cite "never" compared to those who, on the contrary disagree (29%).

#### CONCLUSION

Science and Technology is a fast moving field. Its development and new discoveries push individuals to face more and more challenges often concerning the conflict between the benefits implied and societies' values and cultural heritage.

Looking at the results of the survey we have firstly seen that in Europe religion and spirituality are still important: four in five EU citizens have religious or spiritual beliefs and only 18% declare that they don't believe that there is any sort of spirit, God or life force. Nevertheless this spirituality is heterogeneous and is felt with different intensity across Europe: there is seemingly a move away from religion in its traditional form - "I believe there is a God" - which seems to affect the Protestant countries as well as countries with a strong secular tradition. At the same time, there is an affirmation of traditional religious beliefs in countries where the Church or Religious Institutions have been historically strong, as well as in some Eastern European countries. The third tendency is the development of a new kind of religion characterised by the belief that "there is some sort of spirit or life force". This new religion or spirituality is more marked in certain Protestant countries, such as Sweden or Denmark as well as in the Czech Republic and Estonia.

From the point of view of the public sphere, there is a strong sense of civic duty felt among European citizens with regard to involvement in politics (75% believe that people should involve themselves in politics and current affairs) but a certain sense of defeatism is observed with four in five declaring that they have too little influence in the Government's actions. This issue is compounded by the fact that only one in three know how to get their voice heard in the political arena.

When it comes to university education and right to jobs in a difficult economic climate, Europeans are strong in their stance on gender equality. However, in the Czech Republic and Slovakia at least one in two believes that men make better political leaders than women

What values do Europeans want to pass on to their children? In the Europe of 25, there is a general tendency to encourage children to be sociable: tolerance and respect for others as well as a sense of responsibility are the values EU citizens attach most importance to.

Respect for the environment has become an increasingly important social value in this post-materialism time. Nevertheless, the results show conflicting views on citizens' sense of duty to protect nature in spite of limiting human progress (89% at the EU level) and the right to exploit it for the sake of human well-being (43% at the EU level).

A first view on the interaction between ethics and science shows a European society which appears to give priority to objectivity as far as science and technology decision-making process is concerned: a majority favours a risks-benefits analysis (53%) over the moral and ethical issues (33%). Such a view is also closely linked in the public sphere with a strong perception of the authority of scientists and experts: when asked with whom science and technology decision-makers should consult, two in three favour the advice of experts about the risks and benefits involved over the general public's views (23%).

In effect, there is an overwhelming recognition of what science and technology have done for society until now, as well as a positive consensus when it comes to visualizing their effects on the future quality of life. This is the case even for the more controversial areas of research such as biotechnology, genetic engineering and high-tech agriculture, which a majority of citizens believes will have a positive effect on our way of life.

Yet, when directly confronted with specific technological and scientific applications, Europeans still prove to be highly influenced by moral considerations, proving that science is not completely value-free: while EU citizens seem somewhat prepared to accept cloning animals (35%: *only if it is highly regulated and controlled* and 22% *only in exceptional circumstances*) and cloning human stem cells from embryos (41%: *only if it is highly regulated and controlled* and 20% *only in exceptional circumstances*) for the sake of human health, the majority clearly draws the limit when it comes to cloning human beings (59% respond "never").

These results show that in cases of potential conflict between a scientific application and the individuals' ethic system, public authorities' regulation and control are essential. From this perspective, the European Commission could play an extremely important role as three in four citizens believe that its work in regulating on science and technology for all EU countries has a positive effect on society.

Europeans' strong attachment to social values and ethics shows up clearly in the results. Citizens predict that consideration of our value system, including for example the protection of personal data, freedom of expression and information, equality and integration as well as the environment will continue to remain very important for our society in ten years time. Perceptions of some of the latest advances in science and technology including cloning, genetically modified organisms and the application of genetics are heavily influenced by the social values and ethics of citizens. The challenge of science and technology decision-makers is to pursue the pace of developments made while accounting for the ethical aspects which Europeans feel so strongly attached to.



Technical	specifications





# SPECIAL EUROBAROMETER N°225 « Social values, science and technology » TECHNICAL SPECIFICATIONS

Between 3<sup>rd</sup> January and 15<sup>th</sup> February 2005, the TNS Opinion & Social, a consortium created between Taylor Nelson Sofres and EOS Gallup Europe, carried out wave 63.1 of the EUROBAROMETER, on request of the EUROPEAN COMMISSION, Directorate-General Press and Communication, Opinion Polls.

The SPECIAL EUROBAROMETER N°225 is part of wave 63.1 and covers the population of the respective nationalities of the European Union Member States, resident in each of the Member States and aged 15 years and over. The EUROBAROMETER 63.1 has also been conducted in the candidate countries (Bulgaria, Romania Croatia and Turkey) and in three EFTA countries (Iceland, Norway and Switzerland). In these countries, the survey covers the national population of citizens of the respective nationalities and the population of citizens of all the EU Member States that are residents in those countries and have a sufficient command of one of the respective national language(s) to answer the questionnaire. The basic sample design applied in all states is a multistage, random (probability) one. In each country, a number of sampling points was drawn with probability proportional to population size (for a total coverage of the country) and to population density.

In order to do so, the sampling points were drawn systematically from each of the "administrative regional units", after stratification by individual unit and type of area. They thus represent the whole territory of the countries surveyed according to the EUROSTAT NUTS II (or equivalent) and according to the distribution of the resident population of the respective nationalities in terms of metropolitan, urban and rural areas. In each of the selected sampling points, a starting address was drawn, at random. Further addresses were selected as every Nth address by standard "random route" procedures, from the initial address. In each household, the respondent was drawn, at random (following the "closest birthday rule"). All interviews have been conducted face-to-face in people's home and in the appropriate national language. As far as the data capture is concerned, CAPI (Computer Assisted Personal Interview) was used in those countries where this technique was available.





ABREVIATIONS	COUNTRIES	INSTITUTES	N° INTERVIEWS	FIELDWORK DATES	POPULATION 15+
AT	Austria	Österreichisches Gallup-Institute	1.034	19-01 / 10-02-2005	6.679.444
BE	Belgium	TNS Dimarso	1.024	11-01 / 05-02-2005	8.598.982
DK	Denmark	TNS Gallup DK	1.013	11-01 / 06-02-2005	4.380.063
FR	France	TNS Sofres	1.021	14-01 / 09-02-2005	44.010.619
FI	Finland	TNS Gallup OY	1.007	11-01 / 09-02-2005	4.279.286
DE	Germany	TNS Infratest	1.507	14-01 / 03-02-2005	64.174.295
EL	Greece	TNS ICAP	1.000	13-01 / 07-02-2005	8.674.230
UK	United Kingdom	TNS UK	1.307	10-01 / 13-02-2005	47.685.578
IE	Ireland	TNS MRBI	1.008	11-01 / 13-02-2005	3.089.775
IT	Italy	TNS Abacus	1.006	19-01 / 09-02-2005	49.208.000
LU	Luxembourg	TNS ILReS	518	10-01 / 02-02-2005	367.199
NL	The Netherlands	TNS NIPO	1.005	10-01 / 26-01-2005	13.242.328
PT	Portugal	TNS EUROTESTE	1.009	10-01 / 05-02-2005	8.080.915
ES	Spain	TNS Demoscopia	1.036	12-01 / 08-02-2005	35.882.820
SE	Sweden	TNS GALLUP	1.023	13-01 / 07-02-2005	7.376.680
CY	Rep. Of Cyprus	Synovate	504	14-01 / 09-02-2005	552.213
CZ	Czech Rep.	TNS Aisa	1.037	14-01 / 31-01-2005	8.571.710
EE	Estonia	Emor	1.000	03-01 / 31-01-2005	887.094
HU	Hungary	TNS Hungary	1.000	16-01 / 31-01-2005	8.503.379
LV	Latvia	TNS Baltic Data House	1.034	14-01 / 09-02-2005	1.394.351
LT	Lithuania	TNS Gallup Lithuania	1.003	27-01 / 08-02-2005	2.803.661
MT	Malta	MISCO	500	12-01 / 04-02-2005	322.917
PL	Poland	TNS OBOP	999	15-01 / 08-02-2005	31.610.437
SK	Slovakia	TNS AISA SK	1.241	17-01 / 01-02-2005	4.316.438
SI	Slovenia	RM PLUS	1.060	13-01 / 09-02-2005	1.663.869
BG	Bulgaria	TNS BBSS	1.008	10-01 / 01-02-2005	6.695.512
RO	Romania	TNS CSOP	1.005	08-01 / 29-01-2005	18.145.036
HR	Croatia	Puls	1.000	17-01 / 06-02-2005	3.682.826
TR	Turkey	TNS PIAR	1.005	15-01 / 07-02-2005	47.583.830
IS	Iceland	Gallup Island	500	10-01 / 08-02-2005	219.312
CH	Switzerland	ISOPUBLIC	1.000	12-01 / 12-02-2005	6.080.000
NW	Norway	TNS Gallup Norway	976	03-01 / 15-02-2005	3.666.921
TOTAL			32.897	03-01 / 15-02-2005	452.429.720

For each country a comparison between the sample and the universe was carried out. The Universe description was derived from Eurostat population data or from national statistics offices. For all countries surveyed, a national weighting procedure, using marginal and intercellular weighting, was carried out based on this Universe description. As such in all countries, gender, age, region and size of locality were introduced in the iteration procedure. For international weighting (i.e. EU averages), TNS Opinion & Social applies the official population figures as provided by EUROSTAT or national statistic offices. The total population figures for input in this post-weighting procedure are listed above.

Readers are reminded that survey results are <u>estimations</u>, the accuracy of which, everything being equal, rests upon the sample size and upon the observed percentage. With samples of about 1,000 interviews, the real percentages vary within the following confidence limits:

Observed percentages	10% or 90%	20% or 80%	30% or 70%	40% or 60%	50%
Confidence limits	± 1.9 points	± 2.5 points	± 2.7 points	± 3.0 points	± 3.1 points

Questionnaire	

Α	Your survey number
	EB62.2 A
В	country code
	EB62.2 B
С	our survey number
	EB62.2 C
D	Interview number
	EB62.2 D
E	Split ballot
	A 1 2
	EB62.1 E

	ASK ITEM 26 ONLY IN BULGARIA	
	ASK ITEM 27 ONLY IN ROMENIA	
	ASK ITEM 28 ONLY IN TURKEY	
	ASK ITEM 29 ONLY IN CROATIA	
	ACKTIEM 29 CIVET IN CINCATIA	
	ASK ITEM 30 ONLY IN ICELAND	
	ASK ITEM 31 ONLY IN NORWAY	
	ASK ITEM 32 ONLY IN SWITZERLAND	
	AOKTIEM 32 ONET IN SWITZERLAND	
Q1	What is your nationality? Please tell me the country(ies) that applies(y).	
	(MULTIPLE ANSWERS POSSIBLE)	
		i .
	Belgium	1,
	Denmark	2,
	Germany	3,
	Greece	4,
	Spain	5,
	France	6,
	Ireland	7,
	Italy	8,
	Luxembourg	9,
	Netherlands	10,
	Portugal	11,
	United Kingdom (Great Britain, Northern Ireland)	12,
	Austria	13,
	Sweden	14,
	Finland	15,
	Cyprus (South)	16,
	Czech Republic	17,
	Estonia	18,
	Hungary	19,
	Latvia	20,
	Lithuania	21,
	Malta	22,
	Poland	23,
	Slovakia	24,
	Slovenia	25,
	Bulgaria	26,
	Romania	27,
	Turkey	28,
	Croatia	29,
	Iceland	30,
	Norway	31,
	Switzerland	32,
		,

	Now, moving on another topic: Social values, science and technology					
QB1	How often, if at all, do you think about the meaning and purpose of life?					
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)					
	Often	1				
	Sometimes	2				
	Rarely	3				
	Never DK	<u> </u>				
	EB63.1 NEW					
QB2	Which of these statements comes closest to your beliefs?					
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)					
	I believe there is a God	<del></del>				
		1 2				
	I believe there is some sort of spirit or life force I don't believe there is any sort of spirit, God or life force	3				
	DK	$\frac{3}{4}$				
	DK					
	EB63.1 NEW					
QB3	Which of the following statements best describes the family you grew up i	n?				
	(READ OUT - ONE ANSWER ONLY)					
	My parents were generally in charge and made the rules	1				
	My parents generally let everyone do what they wished	2				
	DK	3				
	EB63.1 NEW					
QB4	And which of the following statements best describes the family you grew	up in?				
	(READ OUT - ONE ANSWER ONLY)					
	All children were treated more or less equally	1				
	Some children tended to have more privileges	2				
	Not applicable (SPONTANEOUS)	3				
	DK	4				
	EB63.1 NEW					

QB5

Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

# (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Very	Fairly	Not very	Not at all	DK
		important	important	important	important	
1	Independence	1	2	3	4	5
2	Obedience	1	2	3	4	5
3	Hard work	1	2	3	4	5
4	Sense of responsibility	1	2	3	4	5
5	Imagination	1	2	3	4	5
6	Tolerance and respect for other people	1	2	3	4	5
7	Thrift, economising and avoiding waste	1	2	3	4	5
8	Determination, perseverance	1	2	3	4	5

## **EB63.1 NEW**

QB6 On the whole, how satisfied are you with the life you lead?

#### (SHOW CARD - READ OUT - ONE ANSWER ONLY)

1 Not at all satisfied	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10 Absolutely satisfied	10
DK	11

QB7

For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

## (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK
1	For most people today their quality of life is better than it was for their parents' generation	1	2	3	4	5
2	The next generation will enjoy a better quality of life than we do now	1	2	3	4	5
3	Developments in science and technology have improved the quality of life for your generation	1	2	3	4	5
4	Science and technology will improve the quality of life of future generations	1	2	3	4	5

# EB63.1 NEW

QB8

In general, would you say that you trust other people almost always, often, only sometimes, rarely or almost never?

#### (READ OUT - ONE ANSWER ONLY)

Almost always	1
Often	2
Only sometimes	3
Rarely or almost never	4
DK	5

QB9 For each of the following statements please tell me to what extent you tend to agree or disagree.

# (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK
		agioo	ug. oo	ulougi 00	aloagi oo	
1	When I make plans, I am certain that I can make them work	1	2	3	4	5
2	I feel that I have little influence over things that happen to me	1	2	3	4	5
3	I am interested in what is going on in politics and current affairs	1	2	3	4	5
4	I feel well informed about what is going on in politics and current affairs	1	2	3	4	5
5	People like me have too little influence in what the Government does	1	2	3	4	5
6	People should involve themselves more in politics and current affairs	1	2	3	4	5
7	I think I have something to offer in decisions about politics and current affairs	1	2	3	4	5
8	I know how to get my voice heard when it comes to politics and public affairs issues	1	2	3	4	5

	(READ OUT)	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK
	On the whole, men make better political leaders than women	1	2	3	4	5
	2 If jobs are scarce, women have as much right to a job as men	1	2	3	4	5
	3 A university education is more important for a boy than for a girl	1	2	3	4	5
	EB63.1 NEW					
	Moving on to another topic.					
QB11	Which of the two following views technology should be based prim	•	our own? D	ecisions abo	ut science a	nd
	(READ OUT - ONE ANSWER OF	•				
		NLY)	d		1 2 3	
	on an analysis of the risks and be on the moral and ethical issues in	NLY)	d		2	
QB12	on an analysis of the risks and be on the moral and ethical issues in DK	enefits involvenvolved		n? Decisions	2 3	ce and
QB12	on an analysis of the risks and be on the moral and ethical issues in DK  EB63.1 NEW  And which of the two following vis	enefits involvenvolved		n? Decisions	2 3	ce and
QB12	On an analysis of the risks and be on the moral and ethical issues in DK  EB63.1 NEW  And which of the two following vietechnology should be based prim	enefits involvenvolved ews is closest arily	to your own	n? Decisions	2 3	ce and

For each of the following statements please tell me to what extent you agree or disagree.

QB10

QB13 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

# (SHOW CARD - ROTATE - ONE ANSWER PER LINE)

	(READ OUT)	Very	Fairl	Fairl	Very	No	DK
		posit	у	У	nega	effec	
		ive	posit	nega		t	
		effec	ive	tive	effec	(SP	
		t	effec	effec	t	ONT	
			t	t		ANE	
						OUS	
						)	
				1			
1	Solar Energy	1	2	3	4	5	6
2	Computers and Information Technology	1	2	3	4	5	6
3	Biotechnology and genetic engineering	1	2	3	4	5	6
4	Space exploration	1	2	3	4	5	6
5	The Internet	1	2	3	4	5	6
6	Nuclear energy for electricity production	1	2	3	4	5	6
7	Nanotechnology	1	2	3	4	5	6
8	Mobile phones	1	2	3	4	5	6
9	New energy sources to power cars	1	2	3	4	5	6
10	Air transport	1	2	3	4	5	6
11	Military and security equipment	1	2	3	4	5	6
12	High speed trains	1	2	3	4	5	6
13	Medicines and new medical technologies	1	2	3	4	5	6
14	High-tech agriculture (Agriculture using new	1	2	3	4	5	6
	technologies)						
15	Energy saving measures in the home	1	2	3	4	5	6

# SPLIT BALLOT A

QB14a For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

## (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Very	Fairl	Fairl	Very	No	DK
		posit	у	у	nega	effec	
		ive	posit	nega	tive	t	
		effec	ive	tive	effec	(SP	
		t	effec	effec	t	ONT	
			t	t		ANE	
						OUS	
						)	
1	Newspapers and magazines reporting on science	1	2	3	4	5	6
	and technology						
2	Television and radio reporting on science and	1	2	3	4	5	6
	technology						
3	Industry developing new products	1	2	3	4	5	6
4	Scientists in university	1	2	3	4	5	6
5	Consumer organisations testing new products	1	2	3	4	5	6
6	Environmental groups campaigning on issues	1	2	3	4	5	6
	related to science and technology						

# SPLIT BALLOT B

QB14b

For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

## (SHOW CARD - ONE ANSWER PER LINE)

г		(DEAD OUT)	Ι.,					517
		(READ OUT)	Very	Fairl	Fairl	Very		DK
			posit	У	У	nega	effec	
			ive	posit	nega	tive	t	
			effec	ive	tive	effec	(SP	
			t	effec	effec	t	ONT	
				t	t		ANE	
							ous	
							)	
-								
	1	Animal rights groups campaigning about the	1	2	3	4	5	6
		treatment of animals						
	2	Public authorities regulating science and technology	1	2	3	4	5	6
		g g						
	3	Citizens who get involved in debates about science	1	2	3	4	5	6
		and technology						
	4	Scientists in industry doing research	1	2	3	4	5	6
	5	Public authorities assessing the risks that may come	1	2	3	4	5	6
		from new technologies						
r	6	The European Commission regulating on science	1	2	3	4	5	6
		and technology for all European Union countries						
		3, 1						

# SPLIT BALLOT A

QB15a For each of the following, how important do you think it will be for our society in ten years time?

## (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Very important	Fairly important	Not very important	Not at all important	DK
	•					
1	Giving people more say about how things are done both at work and where they live	1	2	3	4	5
2	Protecting the dignity of any human unborn life	1	2	3	4	5
3	Protecting information about our private life from misuse and exploitation	1	2	3	4	5
4	Reducing economic inequalities among people living in the European Union	1	2	3	4	5
5	Making sure third World countries benefit from science and technology	1	2	3	4	5
6	Giving people more say in important Government decisions	1	2	3	4	5
7	Integrating minorities and other cultures into our society	1	2	3	4	5

# SPLIT BALLOT B

QB15b For each of the following, how important do you think it will be for our society in ten years time?

## (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Very important	Fairly important	Not very important	Not at all important	DK
			· · ·			
1	Protecting freedom of	1	2	3	4	5
	speech and information					
2	Protecting consumers'	1	2	3	4	5
	choice against big					
	companies and					
	multinationals					
3	Passing on a sound	1	2	3	4	5
	environment to the next					
	generation					
4	Preserving the natural	1	2	3	4	5
	environment of all living					
	creatures					
5	Ensuring that people can	1	2	3	4	5
	achieve their full creative					
	potential					
6	Encouraging economic	1	2	3	4	5
	development					
7	Giving individuals freedom	1	2	3	4	5
	to choose whether or not to					
	make use of new					
	technologies					

# ASK ALL

QB16 Fo

For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

## (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK
				1		
1	We have a right to exploit	1	2	3	4	5
	nature for the sake of human					
	well being					
2	We have a duty to protect	1	2	3	4	5
	nature, even if this means					
	limiting human progress					
3	Nature will be able to survive	1	2	3	4	5
	human actions					
4	Exploiting nature may be	1	2	3	4	5
	unavoidable if humankind is					
	to progress					
5	We have a duty to protect	1	2	3	4	5
	the rights of animals					
	whatever the cost					

# SPLIT BALLOT A

QB17a

I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

# (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	In all	Only if it is	Only in	Never	DK
	ĺ,	circumstan	highly	exceptiona		
		ces	regulated	Ī		
			and	circumstan		
			controlled	ces		
<u></u>			<u> </u>			
1	Cloning animals such as	1	2	3	4	5
	monkeys or pigs for					
	research into human					
	diseases					
2	Cloning human beings so	1	2	3	4	5
	that couples can have a					
	baby even when one partner					
	has a genetic disease					
3	Implanting into our brain a	1	2	3	4	5
	tiny computer chip that					
	would improve our memory					
	Developing for abildren	4	0	0	4	
4	Developing for children a	1	2	3	4	5
	genetic test that would					
	identify their talents and					
	weaknesses			0	4	
5	Developing genetic	1	2	3	4	5
	treatments to get rid of					
	people's bad habits like					
6	smoking or alcoholism	1	2	3	4	5
0	Developing large biodiversity	ı	2	3	4	5
	parks in (OUR COUNTRY)					
	to protect and re-introduce					
	animal and plant species					
7	Growing meat from cell	1	2	3	4	5
'	cultures so that we do not		_		•	J
	have to slaughter farm					
	lanimals					
8	Developing genetically	1	2	3	4	5
	modified bacteria that could					
	clean up the environment					
	after environmental					
	catastrophes					
	1			l l		

9	Storing everyone's genetic data so that criminals can be caught easily	1	2	3	4	5
10	Developing computerized smart houses which use less energy and improve security	1	2	3	4	5
11	Developing new materials for "intelligent clothing" to protect people from extreme weather conditions	1	2	3	4	5

# SPLIT BALLOT B

QB17b

I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

# (SHOW CARD - ONE ANSWER PER LINE)

	(READ OUT)	In all	Only if it is	Only in	Never	DK
		circumstan	highly	exceptiona		
		ces	regulated	I		
			and	circumstan		
			controlled	ces		
1	Cloning human stem cells from embryos to make cells and organs that can be transplanted into people with diseases		2	3	4	5
2	Using genetic testing to produce a child that could act as a bone-marrow donor for a brother or sister who has a life threatening disease	1	2	3	4	5
3	Implanting into the brain a tiny computer chip that can give hearing back to deaf people	1	2	3	4	5
4	Developing for everybody a genetic test that would tell us about diseases we might get, even if we cannot do anything about them	1	2	3	4	5
5	Developing a genetic treatment that would prolong our expected life span by 25 years	1	2	3	4	5
6	Protecting and re- introducing in their natural environment wild animals that are now nearly extinct	1	2	3	4	5
7	Developing genetically modified crops to increase the variety of regionally grown foods	1	2	3	4	5

8	Developing large land-based fish tanks to breed species free from pollution and to replenish fish stocks in the seas	1	2	3	4	5
9	Storing all the genetic data of our population in data banks in order to study the genetic causes of human diseases	1	2	3	4	5
10	Developing new bullet-proof materials for military uniforms	1	2	3	4	5
11	Introducing satellite surveillance systems into cars to monitor stolen vehicles and traffic violations	1	2	3	4	5

	DEMOGRAPHICS	
	ASK ALL	
D1	In political matters people talk of "the left" and "the right". How would you plathis scale?	ace your views on
	(SHOW CARD) - (INT.: DO NOT PROMPT - IF CONTACT HESITATES, TR	ON VCVIVI)
	(SHOW CARD) - (INT.: DO NOT FROMFT - II CONTACT HESHATES, IN	i AGAIN)
	LEFT         RIGHT           1         2         3         4         5         6         7         8         9         10	
	Refusal	] 11
	DK	12
	EB62.2 D1	
	NO QUESTIONS D2 TO D6	
D7	Could you give me the letter which corresponds best to your own current sit	uation?
		_
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)	
	Married	٦ ،
	Remarried	1 2
	Unmarried currently living with partner	3
	Unmarried having never lived with a partner	4
	Unmarried having previously lived with a partner, but now on my own	5
	Divorced	6
	Separated	7
	Widowed	8
	Other (SPONTANEOUS)	9
	Refusal (SPONTANEOUS)	10
	EB62.2 D7	
D8	How old were you when you stopped full-time education?	
	(INT.: IF "STILL STUDYING", CODE '00' - IF "NO FULL-TIME EDUCATION "DK", CODE '99')	", CODE '98' - IF
	EB62.2 D8	1

	NO OUTSTION DO	
	NO QUESTION D9	
D10	Gender.	
-	<u> </u>	
	Male	1
	Female	2
	•	<b>-</b>
	EB62.2 D10	
	•	
D11	How old are you?	
	EB62.2 D11	

#### NO QUESTION D12 TO D14

ASK D15b ONLY IF NOT DOING ANY PAID WORK CURRENTLY - CODE 1 TO 4 IN D15a

D15a What is your current occupation?

D15b Did you do any paid work in the past? What was your last occupation?

	D15a	D15b
	CURRENT	LAST
	OCCUPATION	OCCUPATION
NON-ACTIVE		
Responsible for ordinary shopping and looking after the	1	
home, or without any current occupation, not working		
Student	2	
Unemployed or temporarily not working	3	
Retired or unable to work through illness	4	
SELF EMPLOYED		
Farmer	5	5
Fisherman	6	6
Professional (lawyer, medical practitioner, accountant, architect, etc.)	7	7
Owner of a shop, craftsmen, other self-employed person	8	8
Business proprietors, owner (full or partner) of a company	9	9
EMPLOYED		
Employed professional (employed doctor, lawyer,	10	10
accountant, architect)		
General management, director or top management	11	11
(managing directors, director general, other director)		
Middle management, other management (department head, junior manager, teacher, technician)	12	12
Employed position, working mainly at a desk	13	13
Employed position, not at a desk but travelling (salesmen,	14	14
driver, etc.)		
Employed position, not at a desk, but in a service job	15	15
(hospital, restaurant, police, fireman, etc.)		
Supervisor	16	16
Skilled manual worker	17	17
Other (unskilled) manual worker, servant	18	18
NEVER DID ANY PAID WORK		19
	1	

EB62.2 D15a D15b

NO QUESTIONS D16 TO D24

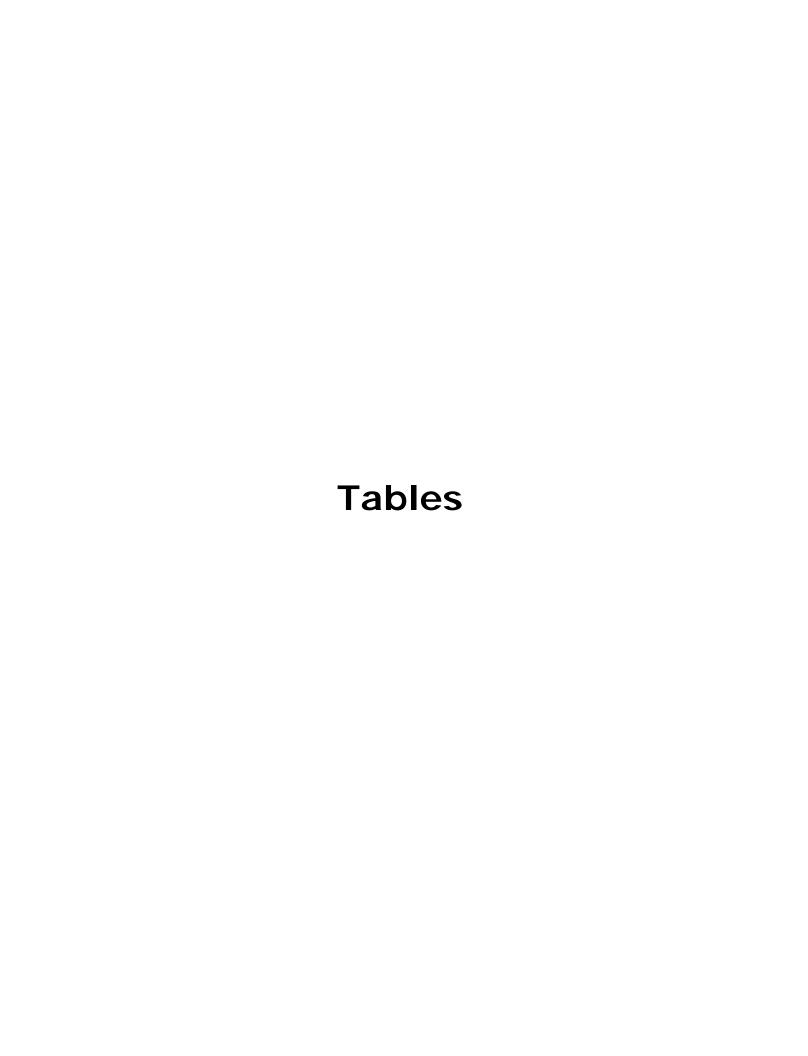
D25	Would you say you live in a?
	(READ OUT)
	rural area or village 1
	small or middle sized town 2
	large town 3
	DK 4
	EB62.2 D25
	NO QUESTIONS D26 TO D39
_	
D40a	Could you tell me how many people aged 15 years or more live in your household, yourself included?
	INT.: READ OUT - WRITE DOWN)
	EB62.1 D40a
D40b	Could you tell me how many children less than 10 years old live in your household
	(INT.: READ OUT - WRITE DOWN - IF "NONE" PLEASE CODE '00')
	EB62.2 D40b
D40c	Could you tell me how many children aged 10 to 14 years old live in your household?
	(ALT. DEAD OUT. MADITE DOMAN, JE INJONEIL DI EAGE GODE (COL)
	(INT.: READ OUT - WRITE DOWN - IF "NONE", PLEASE CODE '00')
	EB62.2 D40c
	LBOZ.Z DTOC

D41	You personally, were you born?							
	SHOW CARD - READ OUT - ONE ANSWER ONLY)							
	SHOW CARD - READ OUT - ONE ANSWER ONLT)							
	in (OUR COUNTRY)		1 1					
	in another member State of the European Union		2					
	in Europe, but not in a member State of the European Unio	n	3					
	in Asia, in Africa or in Latin America		4					
	in Northern America, in Japan or in Oceania		5					
	Refusal (SPONTANEOUS)							
	EB62.2 D41							
	DO NOT ASK ITEM 4 in BG, RO, TR, IS, NW and CH							
D42	Which of these proposals corresponds to your situation?							
	(SHOW CARD - READ OUT - ONE ANSWER ONLY)							
	Your mother and your father were born in (OUR COUNTRY	7	T 1					
	One of your parents was born in (OUR COUNTRY) and the		† .					
	in another Member State of the European Union		2					
	Your mother and your father were born in another Member	State of the	Ī					
	European Union		3					
	At least one of your parents was born outside of the Europe	ean Union	4					
	DK/Refusal (SPONTANEOUS)		5					
	EB62.2 D42		_					
D43a	Fixed telephone available in the household?							
D43b	Mobile telephone available in the household?							
		D43a	D43b					
		Fixed	Mobile					
	Yes	1	1					
	No	2	2					
	EB62.2 D43a D43b							

44	Do you consider yourself to be?	
	(DO NOT READ - SHOW CARD - PRECODED LIST- ONE AN	SWER ONLY)
	(BOTTOT MEANS OTHER OF MAN THEODORS ELOT OTHER MAN	<u> </u>
	Catholic	1
	Orthodox	2
	Protestant	3
	Other Christian	4
	Jewish	5
	Muslim	6
	Sikh	7
	Buddhist	8
	Hindu	9
	Atheist	10
	Non believer/Agnostic	11
	Other (SPONTANEOUS)	12
	DK	13
	EB63.1 NEW	
45	Apart from weddings or funerals, about how often do you attend	d religious services?
45		d religious services?
15	Apart from weddings or funerals, about how often do you attend	d religious services?
<del>1</del> 5	Apart from weddings or funerals, about how often do you attend (SHOW CARD - READ OUT - ONE ANSWER ONLY)	1
<del>1</del> 5	Apart from weddings or funerals, about how often do you attend (SHOW CARD - READ OUT - ONE ANSWER ONLY)  More than once a week	
<del>1</del> 5	Apart from weddings or funerals, about how often do you attend  (SHOW CARD - READ OUT - ONE ANSWER ONLY)  More than once a week  Once a week	1 2
15	Apart from weddings or funerals, about how often do you attend  (SHOW CARD - READ OUT - ONE ANSWER ONLY)  More than once a week Once a week About once a month About each 2 or 3 month	1 2 3
5	Apart from weddings or funerals, about how often do you attend  (SHOW CARD - READ OUT - ONE ANSWER ONLY)  More than once a week Once a week About once a month About each 2 or 3 month Only on special holy days	1 2 3 4
15	Apart from weddings or funerals, about how often do you attend  (SHOW CARD - READ OUT - ONE ANSWER ONLY)  More than once a week Once a week About once a month About each 2 or 3 month	1 2 3 4 5
15	Apart from weddings or funerals, about how often do you attend  (SHOW CARD - READ OUT - ONE ANSWER ONLY)  More than once a week Once a week About once a month About each 2 or 3 month Only on special holy days About once a year	1 2 3 4 5 6

	INTERVIEW PROTOCOLE
P1	DATE OF INTERVIEW
	DAY MONTH
	EB62.2 P1
P2	TIME OF THE BEGINNING OF THE INTERVIEW
	VINT (LISE 24 HOLID OLOCK)
	(INT.:USE 24 HOUR CLOCK)
	HOUR MINUTES
	EB62.2 P2
P3	NUMBER OF MINUTES THE INTERVIEW LASTED
10	
	MINUTES
	EB62.2 P3
P4	Number of persons present during the interview, including interviewer
	Two (interviewer and respondent)  Three  Four  Five or more  1  2  4
	EB62.2 P4
P5	Respondent cooperation
	Excellent1Fair2Average3Bad4
	EB62.2 P5
P6	Size of locality
	(LOCAL CODES)
	[[LOOAL GODES]
	FB62 2 P6

P7	Region
	(LOCAL CODES)
	EB62.2 P7
P8	Postal code
	EB62.2 P8
P9	Sample point number
	EB62.2 P9
P10	Interviewer number
	EB62.2 P10
D44	
P11	Weighting factor
	EB62.2 P11
	ASK ONLY in LU, BE, ES, FI, EE, LV, MT, TR and CH
P13	Language of interview
	133
	Language 11Language 22Language 33
	EB62.2 P13



QB1 Tous les combiens, si vous le faites, pensez-vous à la signification et au sens de la vie ?

QB1 How often, if at all, do you think about the meaning and purpose of life?

QBT Flow orters, if at all, do you trill	QBT now often, if at all, do you trillin about the meaning and purpose of line?								
	TOTAL	Often	Sometimes	Rarely	Never	DK	Think about it	Do not think about it	
UE25 EU25	24895	35%	39%	18%	8%	0%	74%	26%	
BE	1024	37%	37%	18%	7%	0%	75%	25%	
DK	1013	40%	39%	16%	4%	0%	79%	20%	
D-W	1003	35%	36%	21%	7%	0%	72%	28%	
DE	1507	34%	37%	22%	7%	0%	71%	28%	
D-E	504	31%	39%	25%	5%	-	70%	30%	
EL	1000	56%	28%	12%	4%	-	84%	16%	
ES	1036	34%	41%	17%	8%	0%	75%	25%	
FR	1021	34%	38%	17%	10%	1%	72%	27%	
IE	1008	34%	34%	21%	9%	1%	69%	30%	
IT	1006	34%	40%	15%	10%	0%	74%	25%	
LU	518	47%	31%	12%	9%	0%	78%	21%	
NL	1005	41%	38%	15%	6%	0%	79%	21%	
AT	1034	26%	43%	22%	9%	1%	69%	30%	
PT	1009	32%	51%	12%	4%	0%	83%	16%	
FI	1006	39%	44%	15%	2%	-	83%	17%	
SE	1023	30%	45%	20%	5%	-	75%	25%	
UK	1307	32%	37%	21%	10%	0%	69%	30%	
CY	504	69%	23%	5%	3%	-	92%	8%	
CZ	1037	29%	40%	20%	10%	1%	69%	30%	
EE	1000	37%	41%	17%	5%	0%	78%	22%	
HU	1000	27%	35%	22%	15%	0%	62%	38%	
LV	1034	47%	38%	10%	4%	1%	85%	14%	
LT	1003	52%	36%	9%	2%	1%	88%	11%	
MT	500	52%	35%	8%	5%	0%	87%	13%	
PL	999	41%	39%	14%	6%	0%	79%	20%	
SK	1241	35%	39%	21%	4%	1%	74%	25%	
SI	1060	36%	44%	14%	5%	0%	80%	20%	
BG	1008	44%	32%	15%	7%	3%	76%	22%	
RO	1005	41%	36%	18%	3%	1%	78%	21%	
HR	1000	35%	40%	16%	8%	0%	75%	24%	
TR	1005	51%	30%	12%	6%	1%	81%	18%	
IS	500	40%	40%	13%	5%	1%	81%	19%	
CH	1000	50%	34%	12%	4%	1%	84%	16%	
NW	976	34%	43%	18%	4%	1%	77%	22%	

QB2 Laquelle des ces affirmations se rapproche le plus de vos croyances ?

QB2 Which of these statements comes closest to your beliefs?

asz million er mese statements somes diesest to your s			I believe there is some sort of spirit	I don't believe there is any sort of	
	TOTAL	I believe there is a God	or life force	spirit, God or life force	DK
UE25 EU25	24895	52%	27%	18%	3%
BE	1024	43%	29%	27%	2%
DK	1013	31%	49%	19%	1%
D-W	1003	54%	26%	16%	3%
DE	1507	47%	25%	25%	3%
D-E	504	19%	20%	57%	4%
EL	1000	81%	16%	3%	1%
ES	1036	59%	21%	18%	2%
FR	1021	34%	27%	33%	5%
IE	1008	73%	22%	4%	2%
IT	1006	74%	16%	6%	3%
LU	518	44%	28%	22%	6%
NL	1005	34%	37%	27%	2%
AT	1034	54%	34%	8%	4%
PT	1009	81%	12%	6%	1%
FI	1006	41%	41%	16%	1%
SE	1023	23%	53%	23%	1%
UK	1307	38%	40%	20%	2%
CY	504	90%	7%	2%	1%
CZ	1037	19%	50%	30%	2%
EE	1000	16%	54%	26%	4%
HU	1000	44%	31%	19%	6%
LV	1034	37%	49%	10%	3%
LT	1003	49%	36%	12%	3%
MT	500	95%	3%	1%	0%
PL	999	80%	15%	1%	3%
SK	1241	61%	26%	11%	2%
SI	1060	37%	46%	16%	2%
BG	1008	40%	40%	13%	6%
RO	1005	90%	8%	1%	1%
HR	1000	67%	25%	7%	1%
TR	1005	95%	2%	1%	1%
IS	500	38%	48%	11%	3%
CH	1000	48%	39%	9%	4%
NW	976	32%	47%	17%	4%

QB3 Laquelle des deux affirmations suivantes décrit le mieux la famille dans laquelle vous avez grandi?

QB3 Which of the following statements best describes the family you grew up in?

QB3 Which of the following statements best desc	cribes the farmy you grew up in:	My negate were generally in -t	My paranta gaparally let avergen at the t	
	TOTAL	My parents were generally in charge and	My parents generally let everyone do what	DK
HEAT THAT		made the rules	they wished	201
UE25 EU25	24895	84%	14%	3%
BE	1024	81%	15%	3%
DK	1013	84%	14%	2%
D-W	1003	87%	10%	4%
DE	1507	87%	9%	3%
D-E	504	91%	8%	1%
EL	1000	86%	12%	2%
ES	1036	82%	17%	1%
FR	1021	84%	14%	2%
IE	1008	93%	5%	2%
IT	1006	80%	17%	3%
LU	518	74%	20%	6%
NL	1005	82%	16%	2%
AT	1034	85%	12%	3%
PT	1009	92%	6%	2%
FI	1006	85%	14%	1%
SE	1023	83%	14%	2%
UK	1307	89%	10%	1%
CY	504	90%	9%	1%
CZ	1037	70%	29%	1%
EE	1000	60%	35%	5%
HU	1000	74%	23%	3%
LV	1034	78%	17%	5%
LT	1003	69%	26%	5%
MT	500	96%	1%	3%
PL	999	82%	13%	5%
SK	1241	84%	13%	3%
SI	1060	75%	21%	4%
BG	1008	71%	22%	7%
RO	1005	78%	20%	2%
HR	1000	78%	17%	5%
TR	1005	80%	15%	5%
IS	500	83%	13%	3%
CH	1000	87%	11%	3%
NW	976	89%	9%	3% 2%
INV	970	0770	770	∠70

QB4 Et laquelle des propositions suivantes décrit le mieux la famille dans laquelle vous avez grandi ?

QB4 And which of the following statements best describes the family you grew up in?

QB4 And which of the following statemen		•	Some children tended to have more		
	TOTAL	less equally	privileges	Not applicable (SPONTANEOUS)	DK
UE25 EU25	24895	81%	14%	4%	1%
BE	1024	77%	14%	9%	0%
DK	1013	72%	23%	5%	1%
D-W		72% 81%	11%	7%	1%
DE DE	1003			7% 7%	1%
D-E	1507	82%	10%		
	504	84%	9%	6%	0%
EL	1000	79%	16%	5%	0%
ES	1036	80%	15%	3%	2%
FR	1021	79%	14%	6%	1%
IE	1008	84%	12%	2%	2%
IT	1006	80%	18%	-	2%
LU	518	76%	16%	7%	1%
NL	1005	81%	15%	4%	0%
AT	1034	68%	20%	11%	1%
PT	1009	81%	15%	3%	1%
FI	1006	81%	15%	4%	0%
SE	1023	77%	14%	8%	1%
UK	1307	83%	14%	3%	1%
CY	504	84%	14%	2%	-
CZ	1037	79%	14%	6%	1%
EE	1000	74%	14%	11%	2%
HU	1000	82%	10%	6%	1%
LV	1034	78%	13%	8%	2%
LT	1003	81%	13%	5%	1%
MT	500	90%	7%	2%	1%
PL	999	84%	11%	4%	1%
SK	1241	88%	9%	2%	1%
SI	1060	77%	16%	7%	0%
BG	1008	73%	13%	7%	7%
RO	1005	82%	13%	2%	2%
HR	1000	81%	12%	5%	2%
TR	1005	79%	17%	1%	2%
IS	500	76%	15%	7%	2%
CH	1000	80%	15%	5%	1%
NW	976	84%	12%	4%	1%
****	7,10	0470	1270	470	170

QB5.1 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.1 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

L'indépendance

Independence

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	53%	40%	6%	1%	1%	93%	6%
BE	1024	56%	39%	4%	1%	0%	94%	5%
DK	1013	49%	46%	4%	0%	0%	95%	4%
D-W	1003	49%	43%	7%	1%	0%	92%	8%
DE	1507	50%	42%	7%	1%	0%	92%	8%
D-E	504	54%	39%	6%	1%	-	93%	7%
EL	1000	59%	32%	8%	1%	0%	91%	8%
ES	1036	52%	38%	8%	1%	1%	90%	9%
FR	1021	34%	53%	10%	2%	1%	87%	12%
IE	1008	72%	25%	2%	0%	1%	97%	3%
IT	1006	49%	44%	5%	1%	1%	93%	6%
LU	518	66%	29%	4%	1%	1%	95%	4%
NL	1005	66%	32%	2%	0%	0%	98%	2%
AT	1034	54%	40%	4%	1%	1%	94%	5%
PT	1009	51%	42%	5%	1%	1%	93%	6%
FI	1006	65%	33%	2%	-	-	98%	2%
SE	1023	81%	19%	1%	0%	-	99%	1%
JK	1307	74%	24%	2%	0%	0%	98%	2%
CY	504	41%	36%	20%	3%	0%	78%	22%
CZ	1037	46%	47%	5%	1%	1%	93%	6%
EE	1000	69%	30%	1%	-	-	99%	1%
HU	1000	49%	42%	7%	1%	1%	91%	8%
_V	1034	38%	49%	9%	2%	2%	87%	11%
_T	1003	41%	46%	8%	1%	4%	87%	9%
MT	500	69%	25%	5%	0%	0%	95%	5%
PL	999	50%	45%	3%	1%	2%	95%	4%
SK	1241	42%	46%	9%	1%	1%	88%	11%
SI	1060	67%	29%	3%	0%	0%	96%	3%
3G	1008	53%	37%	6%	1%	3%	90%	6%
RO	1005	49%	36%	10%	3%	2%	85%	13%
HR	1000	79%	19%	1%	0%	0%	98%	1%
TR	1005	71%	17%	6%	5%	2%	87%	11%
IS	500	85%	14%	0%	0%	0%	99%	1%
СН	1000	57%	38%	4%	0%	1%	95%	4%
NW	976	47%	51%	1%	0%	0%	98%	1%

QB5.2 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.2 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

#### L'obéissance

Obedience

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	56%	37%	6%	0%	0%	93%	7%
BE	1024	63%	31%	5%	0%	0%	94%	5%
DK	1013	40%	48%	10%	1%	0%	89%	11%
D-W	1003	29%	53%	18%	1%	0%	82%	18%
DE	1507	31%	51%	17%	1%	0%	82%	18%
D-E	504	38%	46%	15%	1%	-	84%	16%
EL	1000	73%	23%	3%	1%	-	96%	4%
ES	1036	65%	31%	4%	0%	0%	96%	4%
FR	1021	68%	28%	3%	0%	1%	96%	3%
IE	1008	67%	29%	3%	0%	1%	96%	3%
IT	1006	59%	38%	3%	0%	0%	96%	4%
LU	518	60%	33%	6%	1%	-	93%	7%
NL	1005	50%	45%	5%	0%	-	95%	5%
AT	1034	39%	43%	15%	2%	1%	83%	16%
PT	1009	66%	33%	1%	0%	0%	99%	1%
FI	1006	44%	50%	6%	0%	-	94%	6%
SE	1023	36%	53%	10%	1%	-	89%	11%
UK	1307	73%	25%	2%	0%	0%	97%	2%
CY	504	81%	17%	2%	-	-	98%	2%
CZ	1037	42%	45%	10%	1%	1%	87%	12%
EE	1000	45%	48%	6%	0%	0%	94%	6%
HU	1000	60%	34%	5%	0%	0%	95%	5%
LV	1034	53%	40%	5%	0%	1%	94%	6%
LT	1003	44%	46%	8%	0%	2%	90%	9%
MT	500	85%	14%	1%	-	-	99%	1%
PL	999	62%	36%	2%	0%	0%	98%	2%
SK	1241	56%	36%	7%	1%	0%	92%	8%
SI	1060	52%	38%	9%	1%	-	90%	10%
BG	1008	55%	33%	10%	1%	1%	87%	12%
RO	1005	42%	32%	18%	7%	1%	75%	25%
HR	1000	57%	33%	9%	0%	0%	90%	9%
TR	1005	82%	12%	3%	2%	1%	94%	5%
IS	500	61%	34%	4%	1%	0%	95%	5%
CH	1000	42%	46%	10%	1%	1%	87%	12%
NW	976	49%	46%	5%	0%	0%	95%	5%

QB5.3 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.3 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Être travailleur

Hard work

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	47%	33%	15%	4%	1%	80%	19%
BE	1024	59%	35%	5%	0%	0%	94%	6%
DK	1013	10%	45%	37%	8%	0%	55%	45%
D-W	1003	12%	35%	41%	11%	1%	47%	52%
DE	1507	13%	36%	40%	10%	1%	49%	51%
D-E	504	17%	38%	37%	8%	-	55%	45%
EL	1000	87%	12%	1%	0%	-	99%	1%
ES	1036	76%	21%	3%	0%	-	97%	3%
FR	1021	73%	25%	1%	-	0%	99%	1%
IE	1008	61%	34%	4%	0%	0%	96%	4%
IT	1006	25%	37%	24%	13%	2%	61%	37%
LU	518	69%	28%	2%	0%	-	98%	2%
NL	1005	38%	54%	7%	0%	0%	92%	8%
AT	1034	23%	38%	27%	7%	4%	62%	34%
PT	1009	75%	24%	0%	-	1%	99%	0%
FI	1006	53%	44%	3%	-	-	97%	3%
SE	1023	12%	53%	29%	5%	1%	65%	34%
UK	1307	70%	29%	1%	0%	0%	98%	1%
CY	504	31%	38%	27%	4%	0%	70%	30%
CZ	1037	75%	23%	2%	0%	0%	98%	2%
EE	1000	75%	25%	0%	-	0%	99%	0%
HU	1000	82%	17%	0%	-	0%	99%	0%
LV	1034	76%	23%	1%	0%	0%	99%	1%
LT	1003	22%	39%	31%	5%	2%	61%	37%
MT	500	20%	29%	31%	19%	1%	50%	50%
PL	999	27%	50%	19%	2%	3%	77%	21%
SK	1241	72%	25%	1%	1%	0%	98%	2%
SI	1060	82%	17%	1%	0%	-	99%	1%
BG	1008	90%	9%	0%	0%	1%	99%	0%
RO	1005	81%	17%	2%	0%	0%	98%	2%
HR	1000	24%	37%	31%	6%	1%	61%	38%
TR	1005	92%	6%	1%	-	1%	98%	1%
IS	500	65%	33%	3%	-	0%	97%	3%
CH	1000	23%	40%	29%	7%	1%	63%	35%
NW	976	15%	65%	17%	2%	1%	80%	19%

QB5.4 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.4 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Le sens des responsabilités

Sense of responsibility

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	80%	19%	1%	0%	0%	99%	1%
BE	1024	83%	16%	1%	0%	0%	99%	1%
DK	1013	82%	17%	1%	0%	-	99%	1%
D-W	1003	76%	23%	1%	0%	-	99%	1%
DE	1507	77%	21%	1%	0%	-	99%	1%
D-E	504	83%	16%	1%	-	-	99%	1%
EL	1000	90%	9%	1%	0%	0%	99%	1%
ES	1036	81%	18%	1%	0%	-	99%	1%
FR	1021	75%	24%	1%	-	0%	99%	1%
IE	1008	80%	18%	1%	-	1%	99%	1%
IT	1006	68%	29%	3%	1%	0%	97%	3%
LU	518	83%	16%	1%	-	-	99%	1%
NL	1005	88%	11%	1%	-	0%	99%	1%
AT	1034	71%	26%	2%	0%	0%	97%	3%
PT	1009	76%	24%	0%	0%	0%	99%	0%
FI	1006	85%	14%	1%	-	-	99%	1%
SE	1023	84%	15%	0%	-	-	100%	0%
UK	1307	89%	10%	0%	-	0%	100%	0%
CY	504	90%	10%	1%	-	-	99%	1%
CZ	1037	83%	16%	1%	0%	0%	99%	1%
EE	1000	84%	16%	0%	-	0%	100%	0%
HU	1000	86%	14%	0%	-	0%	100%	0%
LV	1034	83%	16%	0%	-	0%	99%	0%
LT	1003	80%	19%	1%	0%	1%	98%	1%
MT	500	86%	14%	0%	-	-	100%	0%
PL	999	81%	18%	0%	-	0%	99%	0%
SK	1241	82%	16%	2%	0%	0%	98%	2%
SI	1060	87%	12%	0%	0%	-	100%	0%
BG	1008	88%	10%	0%	0%	1%	98%	1%
RO	1005	81%	19%	0%	-	0%	100%	0%
HR	1000	80%	18%	1%	0%	1%	98%	1%
TR	1005	92%	5%	1%	0%	1%	97%	2%
IS	500	78%	20%	2%	0%	0%	98%	2%
CH	1000	83%	15%	1%	0%	1%	98%	1%
NW	976	82%	18%	-	0%	0%	100%	0%

QB5.5 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.5 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

## L'imagination

Imagination

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	52%	39%	8%	1%	1%	91%	9%
BE	1024	41%	38%	17%	3%	1%	79%	20%
DK	1013	58%	35%	6%	0%	0%	93%	7%
D-W	1003	41%	49%	10%	0%	0%	90%	10%
DE	1507	43%	47%	9%	0%	0%	90%	10%
D-E	504	50%	42%	7%	0%	0%	92%	7%
EL	1000	47%	34%	15%	4%	1%	80%	19%
ES	1036	56%	33%	9%	1%	1%	90%	10%
FR	1021	47%	43%	9%	0%	0%	90%	9%
IE	1008	62%	31%	5%	1%	1%	93%	6%
IT	1006	56%	37%	5%	1%	2%	93%	5%
LU	518	60%	29%	10%	1%	0%	89%	11%
NL	1005	31%	50%	17%	1%	0%	81%	19%
AT	1034	46%	41%	10%	1%	1%	88%	11%
PT	1009	54%	39%	6%	1%	1%	93%	6%
FI	1006	44%	46%	9%	1%	0%	90%	9%
SE	1023	74%	23%	3%	0%	-	97%	3%
UK	1307	69%	27%	3%	0%	1%	96%	3%
CY	504	33%	41%	21%	4%	2%	74%	25%
CZ	1037	36%	50%	13%	1%	1%	86%	14%
EE	1000	36%	49%	13%	1%	1%	85%	14%
HU	1000	50%	36%	10%	2%	2%	87%	12%
LV	1034	34%	43%	18%	2%	3%	77%	20%
LT	1003	37%	42%	16%	2%	3%	79%	18%
MT	500	52%	32%	11%	3%	2%	84%	13%
PL	999	56%	41%	3%	0%	1%	96%	3%
SK	1241	30%	48%	18%	3%	1%	78%	21%
SI	1060	47%	36%	15%	2%	0%	83%	17%
3G	1008	49%	34%	10%	2%	5%	83%	12%
RO	1005	60%	30%	7%	1%	2%	90%	8%
HR	1000	40%	35%	19%	5%	1%	75%	24%
TR	1005	65%	16%	10%	6%	2%	82%	16%
IS	500	58%	34%	6%	0%	1%	93%	6%
CH	1000	58%	33%	7%	1%	1%	91%	8%
NW	976	58%	37%	5%	0%	0%	94%	5%

QB5.6 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.6 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

La tolérance et le respect des autres

Tolerance and respect for other people

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	82%	17%	1%	0%	0%	99%	1%
BE	1024	83%	16%	1%	0%	0%	99%	1%
DK	1013	89%	11%	0%	0%	-	100%	0%
D-W	1003	77%	21%	1%	1%	0%	98%	2%
DE	1507	77%	21%	1%	0%	0%	98%	2%
D-E	504	77%	21%	1%	0%	0%	98%	1%
EL	1000	77%	20%	3%	0%	0%	97%	3%
ES	1036	82%	16%	2%	-	0%	98%	2%
FR	1021	89%	11%	-	-	0%	100%	-
IE	1008	85%	14%	1%	-	0%	99%	1%
IT	1006	70%	28%	2%	0%	0%	98%	2%
LU	518	88%	12%	0%	-	-	100%	0%
NL	1005	90%	10%	0%	-	-	100%	0%
AT	1034	77%	21%	2%	0%	0%	98%	2%
PT	1009	73%	26%	1%	-	0%	99%	1%
FI	1006	86%	14%	0%	-	0%	100%	0%
SE	1023	94%	6%	1%	-	-	99%	1%
UK	1307	93%	6%	0%	-	0%	100%	0%
CY	504	81%	18%	0%	-	-	100%	0%
CZ	1037	69%	29%	2%	-	0%	98%	2%
EE	1000	75%	24%	1%	-	0%	99%	1%
HU	1000	77%	21%	2%	-	0%	98%	2%
LV	1034	77%	21%	1%	-	0%	99%	1%
LT	1003	79%	19%	1%	0%	1%	98%	1%
MT	500	92%	8%	-	-	0%	100%	=
PL	999	86%	13%	0%	-	0%	99%	0%
SK	1241	67%	29%	3%	1%	0%	96%	3%
SI	1060	84%	15%	0%	-	-	100%	0%
BG	1008	78%	18%	2%	0%	1%	97%	2%
RO	1005	72%	25%	2%	0%	1%	97%	2%
HR	1000	80%	18%	1%	0%	1%	98%	2%
TR	1005	88%	9%	2%	0%	1%	97%	2%
IS	500	83%	16%	0%	-	0%	99%	0%
CH	1000	89%	10%	1%	=	1%	99%	1%
NW	976	93%	7%	-	-	0%	100%	-

QB5.7 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.7 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

L'épargne, le sens de l'économie, ne pas gaspiller

Thrift, economising and avoiding waste

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	54%	40%	5%	0%	0%	94%	6%
BE	1024	52%	42%	6%	1%	0%	94%	6%
DK	1013	30%	59%	10%	1%	-	89%	11%
D-W	1003	38%	53%	9%	0%	0%	90%	10%
DE	1507	42%	50%	8%	0%	0%	91%	8%
D-E	504	58%	38%	4%	0%	-	96%	4%
EL	1000	62%	30%	7%	1%	0%	92%	8%
ES	1036	61%	33%	5%	1%	0%	94%	6%
FR	1021	48%	43%	8%	1%	0%	91%	8%
IE	1008	56%	37%	6%	0%	1%	93%	6%
IT	1006	57%	38%	4%	1%	0%	95%	5%
LU	518	60%	36%	4%	1%	-	96%	4%
NL	1005	36%	54%	10%	1%	0%	90%	10%
AT	1034	51%	42%	6%	1%	0%	93%	7%
PT	1009	69%	31%	0%	0%	-	100%	0%
FI	1006	37%	56%	6%	0%	0%	93%	7%
SE	1023	33%	58%	9%	0%	-	91%	9%
UK	1307	61%	35%	4%	0%	1%	95%	4%
CY	504	70%	25%	5%	0%	-	95%	5%
CZ	1037	57%	39%	4%	0%	0%	96%	4%
EE	1000	49%	47%	4%	-	0%	96%	4%
HU	1000	73%	25%	2%	-	0%	98%	2%
LV	1034	52%	41%	6%	0%	1%	92%	7%
LT	1003	60%	36%	3%	0%	1%	96%	3%
MT	500	55%	34%	9%	2%	-	89%	11%
PL	999	72%	27%	1%	0%	0%	99%	1%
SK	1241	57%	38%	4%	0%	0%	95%	4%
SI	1060	65%	30%	5%	0%	0%	95%	5%
BG	1008	70%	26%	3%	1%	1%	96%	3%
RO	1005	73%	24%	3%	0%	1%	97%	3%
HR	1000	60%	32%	7%	1%	1%	92%	7%
TR	1005	87%	10%	1%	1%	1%	97%	2%
IS	500	49%	42%	7%	1%	1%	91%	8%
CH	1000	48%	45%	5%	1%	1%	93%	6%
NW	976	33%	61%	6%	0%	0%	94%	6%

QB5.8 Voici une liste de valeurs que les enfants peuvent être encouragés à apprendre à la maison. Pourriez-vous indiquer, pour chacune d'elles, dans quelle mesure vous la considérez importante ou pas importante.

QB5.8 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

La détermination, la persévérance

Determination, perseverance

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	24895	61%	35%	3%	0%	1%	96%	3%
BE	1024	68%	29%	2%	0%	0%	97%	2%
DK .	1013	45%	49%	6%	0%	-	94%	6%
D-W	1003	39%	52%	8%	1%	1%	91%	9%
DE	1507	43%	49%	7%	0%	0%	92%	8%
D-E	504	61%	36%	3%	0%	0%	97%	3%
L	1000	83%	16%	1%	-	0%	98%	1%
:S	1036	66%	30%	3%	0%	1%	96%	3%
R	1021	64%	33%	2%	0%	1%	97%	2%
E	1008	63%	32%	3%	0%	1%	95%	3%
Т	1006	59%	37%	2%	1%	1%	96%	3%
_U	518	72%	24%	3%	-	1%	96%	3%
NL .	1005	61%	36%	2%	0%	0%	98%	2%
AT	1034	51%	42%	6%	1%	0%	93%	7%
T	1009	64%	33%	2%	0%	2%	97%	2%
T	1006	52%	44%	4%	-	-	96%	4%
SE .	1023	47%	49%	3%	-	0%	96%	3%
JK	1307	76%	22%	1%	0%	1%	98%	1%
CY	504	75%	24%	1%	-	0%	99%	1%
CZ	1037	63%	34%	2%	0%	0%	97%	3%
E	1000	64%	35%	1%	0%	0%	99%	1%
ΗU	1000	77%	22%	1%	0%	0%	99%	1%
.V	1034	69%	28%	2%	0%	0%	97%	2%
.T	1003	60%	35%	3%	0%	1%	96%	3%
ИΤ	500	72%	25%	2%	-	1%	97%	2%
PL	999	61%	37%	1%	0%	1%	98%	1%
SK	1241	64%	32%	3%	1%	1%	96%	4%
SI	1060	81%	18%	0%	0%	0%	99%	1%
3G	1008	82%	15%	1%	0%	2%	97%	1%
RO	1005	75%	21%	2%	0%	1%	96%	2%
IR	1000	79%	19%	1%	0%	1%	98%	1%
ΓR	1005	89%	8%	1%	0%	1%	97%	2%
S	500	65%	31%	3%	0%	1%	96%	3%
CH	1000	60%	36%	3%	0%	1%	96%	3%
١W	976	47%	51%	2%	0%	1%	97%	2%

OB6 D'une façon générale, dans quelle mesure êtes-vous satisfait(e) de la vie que vous menez ?

QB6 On the whole, how satisfied are you with the life you lead?

	TOTAL	Not at all satisfied									Absolutely satisfied	DK
UE25 EU25	24895	2%	1%	2%	3%	9%	10%	20%	28%	13%	11%	0%
BE	1024	2%	0%	2%	2%	6%	5%	21%	32%	14%	16%	0%
DK	1013	0%	1%	1%	1%	4%	3%	9%	28%	22%	31%	0%
D-W	1003	0%	1%	2%	3%	6%	7%	17%	33%	16%	14%	0%
DE	1507	1%	1%	2%	3%	8%	8%	17%	32%	15%	12%	0%
D-E	504	1%	1%	4%	4%	12%	13%	16%	29%	13%	6%	-
EL	1000	3%	2%	2%	3%	11%	9%	20%	28%	14%	9%	-
ES	1036	1%	0%	1%	1%	6%	12%	26%	30%	12%	10%	0%
FR	1021	1%	1%	2%	3%	12%	10%	22%	27%	10%	10%	1%
IE	1008	0%	1%	2%	4%	5%	9%	19%	26%	18%	16%	0%
IT	1006	5%	4%	2%	3%	6%	12%	25%	27%	9%	7%	1%
LU	518	0%	0%	1%	2%	6%	6%	12%	22%	15%	34%	1%
NL	1005	0%	0%	0%	0%	2%	5%	23%	42%	16%	11%	0%
AT	1034	3%	0%	2%	4%	6%	8%	15%	18%	10%	27%	6%
PT	1009	1%	1%	4%	8%	14%	16%	25%	20%	6%	4%	-
FI	1006	0%	0%	1%	2%	4%	4%	13%	36%	29%	10%	0%
SE	1023	1%	1%	2%	1%	6%	5%	15%	29%	19%	22%	0%
UK	1307	1%	1%	1%	2%	8%	9%	20%	32%	15%	10%	1%
CY	504	1%	1%	0%	1%	7%	6%	12%	26%	20%	26%	-
CZ	1037	1%	2%	3%	5%	12%	10%	17%	28%	13%	9%	0%
EE	1000	3%	1%	5%	8%	19%	16%	21%	17%	6%	5%	0%
HU	1000	3%	3%	6%	6%	19%	15%	14%	18%	6%	9%	0%
LV	1034	3%	1%	4%	5%	19%	17%	23%	15%	5%	5%	1%
LT	1003	4%	2%	5%	7%	21%	12%	15%	17%	7%	9%	1%
MT	500	1%	0%	2%	1%	10%	6%	14%	22%	15%	28%	0%
PL	999	2%	1%	3%	3%	15%	11%	20%	21%	13%	11%	0%
SK	1241	2%	3%	6%	7%	15%	12%	18%	20%	12%	6%	0%
SI	1060	1%	1%	2%	2%	11%	9%	18%	26%	15%	15%	0%
BG	1008	10%	6%	10%	12%	18%	16%	10%	6%	2%	3%	6%
RO	1005	3%	3%	5%	8%	16%	12%	20%	18%	9%	5%	0%
HR	1000	2%	2%	3%	3%	13%	12%	15%	22%	12%	14%	1%
TR	1005	7%	2%	4%	5%	17%	13%	13%	13%	5%	21%	1%
IS	500	1%	1%	0%	1%	3%	3%	11%	28%	30%	21%	1%
CH	1000	0%	0%	1%	1%	5%	6%	12%	32%	21%	20%	2%
NW	976	0%	1%	1%	0%	5%	5%	13%	30%	22%	20%	2%

QB7.1 Pour chacune des propositions suivantes sur la qualité de la vie, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB7.1 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

La qualité de vie de la plupart des gens aujourd'hui est meilleure que celle de la génération de leurs parents

For most people today, their quality of life is better than it was for their parents' generation

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
JE25 EU25	24895	47%	38%	10%	4%	2%	85%	14%
BE	1024	42%	35%	15%	7%	1%	77%	22%
OK .	1013	35%	38%	21%	5%	1%	72%	27%
D-W	1003	63%	30%	5%	1%	1%	93%	6%
DE .	1507	64%	29%	5%	1%	1%	93%	6%
)-E	504	65%	27%	5%	0%	1%	93%	6%
L	1000	59%	28%	7%	5%	0%	88%	12%
S	1036	58%	32%	7%	2%	2%	90%	8%
R	1021	27%	41%	21%	10%	2%	68%	31%
E	1008	54%	38%	5%	2%	2%	91%	7%
Т	1006	39%	49%	7%	3%	1%	89%	10%
U	518	60%	25%	8%	5%	1%	85%	14%
IL	1005	42%	37%	15%	5%	2%	79%	20%
AT .	1034	51%	39%	6%	1%	3%	90%	7%
Т	1009	47%	47%	3%	1%	1%	95%	4%
I	1006	44%	41%	12%	2%	0%	86%	14%
Ε	1023	31%	48%	17%	3%	1%	80%	19%
K	1307	54%	35%	7%	2%	2%	89%	9%
:Y	504	61%	27%	8%	3%	-	89%	11%
Z	1037	33%	41%	20%	5%	1%	74%	25%
E	1000	43%	41%	12%	3%	2%	84%	15%
łU	1000	33%	47%	14%	5%	1%	80%	19%
V	1034	26%	40%	22%	8%	4%	66%	30%
Т	1003	47%	36%	10%	2%	5%	83%	12%
1T	500	51%	36%	8%	4%	1%	87%	12%
L	999	42%	41%	10%	5%	3%	83%	14%
K	1241	33%	47%	14%	3%	2%	80%	18%
il	1060	44%	35%	16%	4%	0%	79%	20%
G	1008	30%	33%	20%	12%	5%	63%	32%
0	1005	46%	37%	10%	5%	2%	83%	15%
IR	1000	43%	35%	15%	7%	1%	78%	21%
ΓR	1005	61%	21%	7%	6%	4%	83%	14%
IS	500	61%	33%	3%	2%	1%	94%	5%
CH	1000	35%	45%	14%	3%	3%	80%	17%
VW	976	36%	40%	16%	6%	2%	76%	22%

QB7.2 Pour chacune des propositions suivantes sur la qualité de la vie, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB7.2 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

La génération suivante profitera d'une qualité de vie meilleure que celle que nous connaissons actuellement

The next generation will enjoy a better quality of life than we do now

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
E25 EU25	24895	21%	37%	27%	7%	8%	58%	34%
E	1024	13%	34%	40%	11%	3%	46%	51%
<	1013	9%	37%	42%	8%	4%	46%	51%
-W	1003	13%	31%	39%	11%	5%	45%	50%
E	1507	15%	34%	36%	10%	5%	48%	46%
-E	504	21%	43%	25%	7%	4%	64%	32%
=	1000	23%	32%	25%	11%	9%	55%	37%
S	1036	36%	35%	14%	5%	10%	71%	19%
₹	1021	7%	27%	44%	14%	8%	34%	58%
	1008	29%	40%	17%	5%	10%	69%	22%
•	1006	24%	46%	17%	5%	8%	70%	22%
J	518	12%	24%	35%	18%	10%	37%	53%
L	1005	9%	26%	44%	10%	11%	35%	54%
Г	1034	21%	32%	31%	4%	12%	53%	35%
-	1009	30%	41%	16%	3%	10%	72%	19%
	1006	15%	41%	38%	5%	2%	56%	42%
	1023	4%	39%	46%	7%	4%	42%	53%
K	1307	21%	39%	24%	7%	10%	59%	31%
(	504	32%	31%	21%	7%	9%	63%	28%
Z	1037	26%	41%	20%	6%	7%	67%	26%
E	1000	34%	47%	11%	1%	7%	82%	12%
U	1000	32%	43%	15%	4%	6%	75%	19%
V	1034	34%	44%	11%	2%	10%	78%	12%
Г	1003	44%	43%	4%	0%	8%	87%	4%
Т	500	28%	39%	18%	8%	7%	67%	26%
=	999	31%	44%	12%	2%	11%	75%	14%
K	1241	27%	47%	15%	4%	6%	74%	20%
l	1060	12%	33%	40%	11%	4%	45%	51%
G	1008	32%	42%	7%	4%	16%	73%	11%
	1005	45%	33%	10%	3%	9%	78%	13%
R	1000	28%	35%	22%	8%	8%	63%	30%
R	1005	63%	20%	7%	5%	6%	82%	12%
5	500	21%	55%	16%	1%	7%	76%	17%
Н	1000	4%	22%	50%	13%	11%	26%	63%
W	976	7%	39%	39%	10%	5%	46%	49%

QB7.3 Pour chacune des propositions suivantes sur la qualité de la vie, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB7.3 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

Les développements de la science et des technologies ont amélioré la qualité de vie de votre génération

Developments in science and technology have improved the quality of life for your generation

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
E25 EU25	24895	39%	48%	8%	2%	3%	87%	10%
E	1024	42%	45%	8%	4%	1%	88%	12%
K	1013	34%	44%	17%	4%	2%	78%	20%
-W	1003	42%	47%	7%	1%	2%	89%	9%
E	1507	44%	46%	7%	2%	2%	90%	8%
-E	504	50%	42%	4%	2%	1%	92%	6%
L	1000	39%	44%	12%	3%	2%	83%	15%
S	1036	45%	41%	9%	1%	4%	86%	10%
₹	1021	30%	58%	8%	2%	1%	88%	10%
	1008	41%	49%	5%	1%	4%	90%	6%
-	1006	32%	53%	10%	2%	4%	84%	12%
J	518	52%	38%	6%	3%	2%	90%	8%
_	1005	44%	45%	8%	2%	1%	89%	9%
Γ	1034	31%	53%	10%	3%	4%	83%	12%
-	1009	33%	51%	6%	1%	8%	84%	8%
	1006	38%	49%	10%	2%	1%	87%	12%
	1023	28%	57%	11%	2%	2%	85%	14%
<	1307	43%	45%	5%	2%	4%	89%	7%
(	504	53%	39%	6%	2%	1%	92%	7%
7	1037	26%	57%	12%	3%	1%	83%	15%
	1000	48%	44%	5%	1%	2%	92%	6%
U	1000	34%	48%	12%	3%	3%	82%	16%
/	1034	35%	46%	10%	4%	6%	81%	14%
-	1003	42%	49%	3%	0%	6%	91%	3%
Т	500	47%	40%	7%	2%	5%	87%	9%
	999	45%	45%	6%	2%	2%	90%	8%
(	1241	27%	54%	13%	2%	4%	81%	15%
	1060	35%	48%	14%	3%	1%	82%	17%
G .	1008	29%	39%	14%	6%	12%	68%	20%
	1005	48%	36%	8%	2%	6%	84%	10%
R	1000	33%	46%	14%	4%	3%	79%	18%
₹	1005	59%	20%	8%	6%	6%	80%	14%
8	500	52%	42%	3%	1%	1%	95%	4%
H	1000	27%	54%	11%	3%	4%	81%	14%
W	976	41%	42%	11%	3%	2%	83%	15%

QB7.4 Pour chacune des propositions suivantes sur la qualité de la vie, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB7.4 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

La science et les technologies amélioreront la qualité de vie des générations futures

Science and technology will improve the quality of life of future generations

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	29%	48%	13%	3%	7%	77%	15%
BE	1024	26%	48%	20%	5%	2%	74%	25%
DK	1013	24%	46%	23%	5%	3%	69%	28%
D-W	1003	25%	48%	17%	4%	6%	73%	21%
DE	1507	28%	48%	15%	3%	6%	75%	19%
D-E	504	40%	45%	8%	2%	5%	85%	11%
EL	1000	26%	41%	17%	6%	10%	67%	23%
ES	1036	38%	42%	8%	3%	10%	79%	11%
FR	1021	15%	53%	19%	3%	9%	69%	22%
IE	1008	32%	46%	10%	1%	10%	78%	11%
IT	1006	28%	50%	13%	2%	8%	78%	14%
LU	518	27%	41%	15%	7%	10%	68%	22%
NL	1005	25%	47%	18%	3%	8%	72%	21%
AT	1034	23%	39%	21%	4%	13%	62%	25%
PT	1009	29%	49%	9%	1%	11%	78%	11%
FI	1006	25%	54%	16%	2%	2%	80%	18%
SE	1023	15%	59%	19%	2%	5%	74%	21%
UK	1307	33%	49%	8%	2%	8%	82%	10%
CY	504	42%	36%	10%	4%	8%	78%	14%
CZ	1037	29%	50%	13%	3%	4%	79%	17%
EE	1000	46%	45%	4%	0%	4%	92%	5%
HU	1000	37%	45%	10%	2%	5%	82%	13%
LV	1034	41%	45%	5%	2%	7%	87%	7%
LT	1003	42%	48%	2%	0%	8%	90%	2%
MT	500	41%	41%	8%	2%	8%	83%	9%
PL	999	45%	47%	3%	1%	5%	91%	4%
SK	1241	30%	53%	10%	1%	6%	83%	11%
SI	1060	22%	44%	26%	4%	4%	66%	30%
BG	1008	36%	43%	3%	2%	17%	78%	5%
RO	1005	51%	33%	7%	1%	8%	83%	8%
HR	1000	36%	40%	14%	4%	7%	76%	18%
TR	1005	62%	19%	8%	4%	7%	81%	12%
IS	500	33%	56%	5%	1%	5%	89%	6%
CH	1000	11%	43%	27%	4%	14%	55%	31%
NW	976	19%	55%	16%	4%	6%	74%	20%

QB8 D'une manière générale, diriez-vous que vous faites confiance aux gens presque toujours, souvent, parfois seulement, rarement ou presque jamais ?

QB8 In general, would you say that you trust other people almost always, often, only sometimes, rarely or almost never?

250 m general, would you say that you	a trast striet people airriest	amays, error, erry semerimes	, raioly or allinost in		Rarely or almost				
	TOTAL	Almost always	Often	Only sometimes	never	DK	Trust	Do not trust	
UE25 EU25	24895	17%	38%	34%	11%	1%	54%	45%	
BE	1024	13%	44%	31%	12%	0%	57%	43%	
DK	1013	45%	39%	13%	3%	0%	84%	16%	
D-W	1003	14%	42%	30%	13%	1%	56%	44%	
DE	1507	13%	42%	32%	13%	1%	55%	45%	
D-E	504	8%	44%	37%	11%	0%	52%	48%	
EL	1000	8%	29%	43%	21%	0%	37%	63%	
ES	1036	28%	34%	31%	7%	1%	62%	38%	
FR	1021	14%	39%	36%	12%	0%	52%	48%	
IE	1008	20%	40%	33%	6%	1%	60%	39%	
IT	1006	11%	39%	34%	14%	1%	51%	48%	
LU	518	18%	38%	25%	18%	0%	56%	43%	
NL	1005	30%	50%	17%	3%	0%	80%	20%	
AT	1034	15%	41%	31%	11%	2%	56%	42%	
PT	1009	11%	35%	42%	12%	1%	45%	54%	
FI	1006	25%	49%	22%	4%	0%	74%	26%	
SE	1023	38%	46%	13%	3%	0%	84%	16%	
UK	1307	20%	34%	36%	9%	0%	55%	45%	
CY	504	6%	17%	54%	22%	0%	23%	76%	
CZ	1037	11%	34%	44%	10%	0%	45%	55%	
EE	1000	12%	45%	29%	13%	1%	57%	42%	
HU	1000	20%	39%	30%	11%	0%	59%	41%	
LV	1034	11%	36%	38%	14%	1%	47%	52%	
LT	1003	11%	37%	42%	10%	1%	47%	52%	
MT	500	10%	24%	38%	28%	-	34%	66%	
PL	999	10%	29%	44%	16%	1%	39%	61%	
SK	1241	11%	34%	42%	12%	0%	46%	54%	
SI	1060	9%	36%	41%	14%	-	45%	55%	
BG	1008	6%	23%	41%	25%	4%	30%	66%	
RO	1005	17%	23%	44%	15%	1%	40%	59%	
HR	1000	8%	35%	45%	10%	2%	43%	54%	
TR	1005	10%	22%	45%	22%	1%	33%	67%	
IS	500	31%	48%	17%	3%	0%	80%	20%	
CH	1000	26%	42%	24%	7%	1%	68%	31%	
NW	976	34%	53%	10%	2%	1%	87%	12%	

QB9.1 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.1 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Quand je fais des plans, je suis certain(e) que je peux faire en sorte qu'ils aboutissent

When I make plans, I am certain that I can make them work

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	24%	56%	15%	3%	3%	80%	17%
BE	1024	24%	57%	16%	3%	1%	81%	19%
DK	1013	30%	52%	15%	2%	1%	83%	17%
D-W	1003	36%	55%	8%	1%	1%	91%	9%
DE	1507	36%	55%	8%	1%	1%	91%	8%
D-E	504	36%	56%	8%	0%	0%	92%	8%
EL	1000	21%	52%	23%	3%	2%	73%	26%
ES	1036	21%	52%	19%	5%	3%	73%	23%
FR	1021	23%	56%	15%	3%	3%	79%	18%
IE	1008	17%	56%	16%	5%	5%	73%	22%
IT	1006	14%	56%	21%	3%	6%	70%	25%
LU	518	26%	52%	17%	4%	1%	78%	21%
NL	1005	21%	57%	17%	4%	1%	78%	21%
AT	1034	29%	57%	9%	1%	5%	86%	9%
PT	1009	16%	63%	16%	3%	2%	79%	19%
FI	1006	19%	54%	23%	3%	1%	74%	26%
SE	1023	30%	58%	10%	2%	0%	88%	12%
UK	1307	25%	61%	11%	2%	2%	85%	13%
CY	504	31%	55%	11%	2%	2%	86%	12%
CZ	1037	24%	58%	16%	1%	1%	82%	17%
EE	1000	24%	60%	13%	1%	2%	84%	14%
HU	1000	27%	53%	17%	3%	1%	79%	20%
LV	1034	24%	51%	18%	3%	4%	75%	21%
LT	1003	17%	52%	16%	3%	13%	68%	19%
MT	500	16%	48%	28%	7%	2%	64%	35%
PL	999	22%	54%	18%	3%	3%	76%	21%
SK	1241	21%	63%	13%	1%	2%	84%	14%
SI	1060	39%	50%	10%	1%	1%	89%	11%
BG	1008	17%	45%	26%	5%	7%	62%	31%
RO	1005	22%	51%	19%	6%	3%	73%	25%
HR	1000	26%	56%	14%	3%	2%	81%	17%
TR	1005	41%	32%	12%	8%	8%	73%	20%
IS	500	15%	68%	14%	2%	1%	83%	16%
CH	1000	23%	62%	12%	1%	2%	85%	13%
NW	976	26%	53%	15%	6%	1%	78%	21%

QB9.2 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.2 For each of the following statements, please tell me to what extent you tend to agree or disagree.

J'ai le sentiment que j'ai peu d'influence sur les choses qui m'arrivent

I feel that I have little influence over things that happen to me

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	12%	35%	34%	17%	2%	47%	51%
BE	1024	13%	33%	40%	14%	1%	46%	54%
DK	1013	6%	21%	41%	31%	2%	27%	71%
D-W	1003	10%	26%	38%	25%	1%	36%	63%
DE	1507	10%	28%	38%	24%	0%	38%	62%
D-E	504	10%	32%	35%	22%	0%	43%	57%
EL	1000	19%	42%	27%	11%	1%	61%	38%
ES	1036	12%	37%	30%	17%	4%	49%	47%
FR	1021	11%	36%	36%	15%	2%	47%	51%
IE	1008	8%	30%	38%	21%	4%	38%	58%
IT	1006	15%	43%	28%	11%	4%	57%	39%
LU	518	15%	35%	33%	14%	3%	50%	48%
NL	1005	10%	25%	42%	21%	2%	35%	64%
AT	1034	13%	33%	36%	15%	3%	46%	51%
PT	1009	17%	43%	28%	9%	3%	60%	37%
FI	1006	10%	38%	33%	19%	1%	47%	52%
SE	1023	15%	38%	24%	21%	1%	54%	46%
UK	1307	9%	30%	39%	21%	2%	39%	59%
CY	504	13%	49%	25%	8%	5%	63%	33%
CZ	1037	12%	37%	39%	10%	1%	49%	49%
EE	1000	13%	38%	34%	11%	4%	51%	45%
HU	1000	11%	27%	35%	26%	1%	38%	61%
LV	1034	17%	40%	30%	9%	4%	57%	39%
LT	1003	13%	46%	24%	5%	12%	59%	29%
MT	500	14%	43%	25%	15%	3%	56%	40%
PL	999	13%	47%	30%	8%	3%	60%	38%
SK	1241	12%	45%	36%	5%	3%	57%	40%
SI	1060	6%	33%	39%	22%	1%	39%	60%
BG	1008	14%	45%	28%	7%	6%	59%	35%
RO	1005	18%	40%	29%	9%	4%	58%	38%
HR	1000	16%	43%	30%	9%	2%	59%	39%
TR	1005	45%	33%	7%	6%	9%	78%	13%
IS	500	6%	23%	44%	26%	2%	28%	70%
CH	1000	14%	34%	33%	16%	3%	49%	49%

QB9.3 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.3 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Je suis intéressé(e) par ce qui se passe en politique et dans l'actualité

I am interested in what is going on in politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	22%	45%	19%	13%	1%	67%	32%
BE	1024	22%	40%	23%	15%	-	62%	38%
DK	1013	44%	41%	10%	5%	0%	85%	15%
D-W	1003	32%	46%	14%	7%	1%	78%	21%
DE	1507	32%	45%	15%	7%	1%	77%	22%
D-E	504	34%	42%	18%	7%	-	75%	25%
EL	1000	26%	49%	16%	9%	0%	75%	25%
ES	1036	18%	41%	21%	17%	2%	59%	39%
FR	1021	20%	47%	19%	13%	0%	67%	32%
IE	1008	17%	47%	19%	14%	3%	64%	34%
IT	1006	12%	46%	24%	16%	2%	58%	40%
LU	518	37%	42%	12%	9%	0%	79%	21%
NL	1005	44%	43%	10%	4%	0%	86%	13%
AT	1034	18%	53%	20%	7%	2%	71%	26%
PT	1009	14%	39%	24%	21%	2%	53%	45%
FI	1006	21%	49%	20%	10%	-	70%	30%
SE	1023	36%	47%	11%	6%	0%	83%	17%
UK	1307	19%	44%	19%	17%	1%	63%	36%
CY	504	32%	46%	14%	7%	1%	78%	21%
CZ	1037	26%	48%	19%	6%	1%	74%	25%
EE	1000	26%	49%	14%	9%	2%	76%	22%
HU	1000	20%	39%	25%	15%	0%	59%	40%
LV	1034	30%	44%	16%	7%	2%	74%	23%
LT	1003	23%	45%	18%	7%	8%	67%	24%
MT	500	19%	40%	19%	21%	1%	59%	40%
PL	999	18%	43%	24%	14%	1%	61%	38%
SK	1241	20%	45%	26%	9%	1%	64%	35%
SI	1060	22%	39%	24%	14%	1%	62%	38%
BG	1008	15%	42%	22%	17%	4%	57%	39%
RO	1005	20%	37%	17%	23%	2%	58%	40%
HR	1000	17%	41%	24%	17%	1%	58%	41%
TR	1005	26%	28%	16%	21%	9%	54%	37%
IS	500	32%	47%	13%	6%	2%	79%	20%
CH	1000	31%	47%	12%	9%	1%	78%	21%
NW	976	48%	41%	8%	2%	1%	89%	10%

QB9.4 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.4 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Je me sens bien informé(e) sur ce qui se passe en politique et dans l'actualité

I feel well informed about what is going on in politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	14%	44%	27%	13%	2%	58%	41%
BE	1024	16%	47%	25%	12%	0%	63%	37%
DK	1013	29%	48%	17%	6%	0%	78%	22%
D-W	1003	22%	45%	23%	8%	1%	68%	31%
DE	1507	23%	45%	23%	8%	1%	68%	31%
D-E	504	25%	44%	22%	8%	1%	69%	30%
EL	1000	15%	48%	26%	10%	0%	63%	36%
ES	1036	11%	38%	28%	21%	2%	49%	49%
FR	1021	9%	47%	31%	12%	1%	56%	42%
E	1008	14%	45%	25%	14%	3%	59%	38%
IT	1006	9%	41%	29%	18%	2%	51%	48%
LU	518	21%	45%	23%	10%	0%	66%	33%
NL	1005	29%	47%	17%	6%	1%	76%	23%
AT	1034	13%	54%	24%	6%	3%	67%	30%
PT	1009	8%	42%	28%	20%	2%	50%	48%
F1	1006	11%	44%	32%	13%	0%	55%	45%
SE	1023	21%	55%	19%	5%	0%	76%	24%
UK	1307	12%	42%	28%	16%	2%	54%	44%
CY	504	20%	45%	27%	7%	2%	65%	33%
CZ	1037	11%	49%	30%	8%	2%	60%	38%
EE	1000	13%	45%	28%	11%	2%	58%	39%
HU	1000	9%	34%	38%	19%	0%	43%	57%
LV	1034	14%	46%	27%	10%	2%	61%	37%
_T	1003	14%	46%	24%	6%	11%	59%	30%
MT	500	13%	44%	22%	18%	3%	57%	40%
PL	999	9%	44%	32%	12%	3%	53%	44%
SK	1241	11%	41%	37%	10%	2%	52%	46%
SI	1060	17%	48%	24%	10%	1%	65%	34%
3G	1008	10%	35%	32%	19%	4%	45%	51%
RO	1005	12%	39%	24%	22%	3%	51%	46%
HR	1000	13%	44%	27%	15%	2%	56%	42%
TR	1005	17%	25%	23%	26%	9%	42%	49%
IS	500	21%	54%	17%	8%	1%	74%	25%
CH	1000	22%	50%	17%	9%	2%	71%	27%
NW	976	31%	44%	18%	5%	2%	75%	23%

QB9.5 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.5 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Les gens comme moi ont trop peu d'influence sur ce que fait le Gouvernement

People like me have too little influence in what the Government does

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
E25 EU25	24895	46%	35%	12%	5%	2%	81%	17%
E	1024	48%	34%	12%	6%	1%	81%	18%
K	1013	26%	34%	29%	10%	1%	60%	39%
-W	1003	47%	37%	12%	4%	1%	83%	16%
E	1507	50%	35%	10%	4%	1%	85%	14%
-E	504	64%	28%	4%	3%	0%	93%	7%
-	1000	43%	38%	14%	5%	1%	80%	19%
5	1036	36%	38%	16%	7%	2%	74%	23%
₹	1021	53%	35%	8%	2%	1%	88%	10%
	1008	27%	45%	16%	7%	5%	72%	22%
•	1006	38%	39%	14%	7%	2%	77%	21%
J	518	44%	35%	14%	6%	2%	79%	19%
_	1005	37%	34%	21%	7%	2%	71%	27%
Г	1034	40%	42%	12%	3%	3%	82%	15%
-	1009	47%	34%	12%	6%	2%	80%	18%
	1006	31%	40%	23%	5%	1%	71%	28%
	1023	36%	39%	19%	5%	2%	74%	24%
<	1307	39%	38%	14%	6%	3%	77%	20%
(	504	43%	35%	10%	9%	3%	77%	19%
Z	1037	62%	27%	5%	5%	1%	89%	10%
	1000	56%	30%	8%	4%	2%	86%	12%
IJ	1000	55%	32%	9%	4%	1%	87%	12%
/	1034	62%	24%	6%	5%	2%	86%	11%
	1003	58%	30%	5%	3%	3%	88%	8%
Т	500	26%	45%	19%	7%	3%	71%	25%
_	999	63%	26%	4%	6%	1%	89%	10%
<	1241	54%	31%	9%	4%	1%	86%	13%
	1060	51%	32%	12%	4%	1%	83%	15%
3	1008	53%	34%	5%	4%	4%	87%	9%
	1005	57%	21%	10%	9%	3%	78%	19%
₹	1000	49%	36%	8%	6%	2%	84%	14%
₹	1005	34%	28%	14%	13%	12%	61%	27%
	500	42%	36%	14%	8%	1%	77%	21%
H	1000	27%	38%	25%	8%	3%	65%	32%
W	976	34%	36%	19%	8%	2%	71%	27%

QB9.6 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.6 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Les gens devraient s'investir davantage en politique et dans les questions d'actualité

People should involve themselves more in politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
JE25 EU25	24895	25%	50%	15%	5%	5%	75%	20%
E	1024	24%	43%	25%	7%	1%	67%	31%
K	1013	31%	48%	17%	2%	2%	79%	19%
-W	1003	33%	53%	9%	1%	4%	87%	10%
E	1507	35%	52%	9%	1%	3%	87%	9%
-E	504	42%	47%	7%	1%	2%	90%	8%
-	1000	26%	46%	19%	7%	1%	72%	26%
8	1036	21%	47%	18%	6%	9%	68%	23%
₹	1021	22%	52%	15%	5%	5%	74%	20%
	1008	16%	51%	17%	4%	12%	67%	21%
	1006	21%	54%	14%	6%	5%	75%	20%
J	518	38%	43%	11%	5%	3%	81%	16%
-	1005	26%	44%	22%	4%	4%	70%	26%
Г	1034	25%	47%	15%	4%	9%	72%	19%
-	1009	14%	43%	23%	9%	10%	57%	33%
	1006	20%	61%	15%	4%	1%	80%	18%
	1023	39%	53%	6%	1%	2%	91%	7%
<	1307	21%	52%	15%	5%	7%	73%	20%
(	504	22%	52%	18%	6%	3%	73%	23%
<u>,                                     </u>	1037	28%	52%	14%	3%	3%	80%	17%
	1000	26%	48%	17%	3%	6%	74%	20%
U	1000	13%	39%	31%	11%	5%	53%	43%
/	1034	26%	43%	17%	6%	8%	69%	23%
•	1003	20%	44%	20%	5%	11%	64%	25%
Г	500	21%	47%	13%	9%	10%	68%	22%
	999	25%	48%	15%	5%	7%	73%	20%
(	1241	15%	48%	26%	5%	6%	63%	31%
	1060	23%	46%	20%	8%	3%	69%	28%
3	1008	23%	42%	15%	6%	14%	65%	21%
)	1005	28%	39%	18%	8%	8%	66%	26%
₹	1000	24%	41%	20%	8%	7%	65%	28%
R	1005	48%	24%	9%	9%	10%	72%	18%
5	500	29%	56%	9%	1%	5%	86%	9%
H	1000	27%	52%	12%	3%	6%	79%	15%
IW	976	46%	47%	3%	1%	2%	93%	5%

QB9.7 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.7 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Je pense que je peux apporter quelque chose en matière de décisions politiques et de questions d'actualité

I think I have something to offer in decisions about politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	10%	31%	32%	22%	4%	42%	54%
BE	1024	9%	23%	40%	28%	1%	32%	68%
DK	1013	12%	39%	32%	14%	3%	51%	46%
D-W	1003	11%	31%	39%	17%	3%	41%	55%
DE	1507	11%	31%	37%	19%	3%	41%	56%
D-E	504	11%	30%	31%	27%	2%	41%	58%
EL	1000	6%	31%	33%	28%	2%	37%	61%
ES	1036	12%	36%	25%	22%	5%	48%	47%
FR	1021	7%	29%	35%	26%	3%	35%	61%
IE	1008	8%	38%	27%	18%	10%	46%	45%
IT	1006	9%	34%	29%	22%	5%	43%	52%
LU	518	15%	24%	39%	21%	1%	39%	60%
NL	1005	10%	33%	35%	20%	3%	43%	54%
AT	1034	9%	30%	31%	18%	12%	39%	49%
PT	1009	8%	29%	33%	25%	5%	37%	58%
FI	1006	9%	39%	33%	18%	1%	48%	51%
SE	1023	13%	43%	29%	13%	2%	56%	41%
UK	1307	11%	34%	29%	21%	5%	45%	49%
CY	504	5%	24%	32%	34%	6%	29%	66%
CZ	1037	19%	40%	29%	8%	4%	59%	37%
EE	1000	6%	24%	36%	28%	5%	30%	65%
HU	1000	28%	46%	16%	9%	1%	74%	25%
LV	1034	8%	22%	30%	31%	10%	30%	61%
LT	1003	9%	27%	29%	24%	10%	36%	54%
MT	500	12%	26%	25%	30%	7%	38%	55%
PL	999	6%	19%	35%	35%	4%	25%	70%
SK	1241	6%	22%	42%	23%	8%	28%	65%
SI	1060	9%	25%	34%	29%	2%	35%	63%
BG	1008	9%	17%	31%	26%	16%	26%	58%
RO	1005	8%	23%	26%	34%	9%	31%	60%
HR	1000	8%	23%	35%	28%	6%	30%	63%
TR	1005	27%	26%	14%	19%	13%	54%	33%
IS	500	20%	48%	20%	8%	5%	67%	28%
CH	1000	12%	42%	26%	14%	5%	55%	40%
NW	976	22%	39%	18%	15%	6%	61%	33%

QB9.8 Je vais vous lire une série d'affirmations. Pour chacune d'elles, dites-moi dans quelle mesure vous êtes d'accord ou pas d'accord.

QB9.8 For each of the following statements, please tell me to what extent you tend to agree or disagree.

Je sais comment faire entendre ma voix lorsqu'il s'agit de politique et d'affaires publiques

I know how to get my voice heard when it comes to politics and public affairs issues

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	8%	25%	34%	28%	5%	34%	62%
BE	1024	11%	24%	35%	30%	1%	35%	65%
DK	1013	19%	32%	28%	18%	3%	52%	45%
D-W	1003	9%	26%	40%	20%	4%	36%	60%
DE	1507	9%	27%	39%	21%	4%	36%	59%
D-E	504	9%	29%	35%	23%	5%	38%	58%
EL	1000	10%	26%	33%	28%	2%	36%	62%
ES	1036	6%	28%	27%	33%	6%	33%	61%
FR	1021	8%	25%	32%	32%	3%	33%	64%
IE	1008	5%	26%	34%	26%	8%	31%	61%
IT	1006	7%	26%	32%	29%	5%	34%	61%
LU	518	12%	21%	38%	25%	4%	34%	63%
NL	1005	26%	42%	21%	10%	2%	67%	31%
AT	1034	9%	27%	33%	20%	11%	36%	53%
PT	1009	5%	21%	33%	35%	6%	27%	68%
FI	1006	15%	43%	27%	14%	1%	58%	41%
SE	1023	17%	38%	27%	17%	2%	54%	44%
UK	1307	7%	24%	35%	29%	5%	31%	65%
CY	504	10%	28%	27%	30%	6%	38%	57%
CZ	1037	7%	20%	44%	25%	5%	26%	69%
EE	1000	6%	19%	33%	35%	7%	25%	68%
HU	1000	8%	18%	32%	35%	6%	26%	67%
LV	1034	6%	22%	28%	33%	10%	28%	62%
_T	1003	5%	16%	35%	30%	13%	21%	65%
MT	500	10%	25%	23%	37%	5%	34%	61%
PL	999	4%	14%	36%	40%	6%	17%	76%
SK	1241	5%	24%	42%	22%	7%	29%	64%
SI	1060	8%	21%	36%	31%	4%	29%	67%
3G	1008	4%	9%	34%	35%	18%	13%	68%
RO	1005	5%	18%	25%	41%	10%	24%	66%
HR	1000	5%	15%	33%	36%	10%	20%	69%
TR	1005	21%	25%	16%	22%	16%	46%	38%
IS	500	11%	34%	35%	15%	4%	45%	50%
CH	1000	13%	33%	30%	15%	9%	46%	45%
NW	976	15%	34%	30%	20%	2%	48%	49%

QB10.1 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure vous êtes d'accord ou pas d'accord.

QB10.1 For each of the following statements please tell me to what extent you agree or disagree.

Globalement, les hommes font de meilleurs leaders politiques que les femmes

On the whole, men make better political leaders than women

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	8%	19%	32%	34%	7%	27%	66%
BE	1024	8%	17%	36%	37%	2%	25%	73%
DK	1013	5%	10%	24%	60%	2%	14%	83%
D-W	1003	6%	13%	37%	37%	7%	19%	74%
DE	1507	6%	14%	36%	37%	7%	19%	74%
D-E	504	5%	16%	33%	40%	5%	22%	73%
EL	1000	14%	26%	31%	26%	3%	40%	57%
ES	1036	4%	15%	21%	53%	6%	20%	74%
FR	1021	4%	17%	38%	36%	5%	21%	74%
IE	1008	5%	16%	32%	37%	10%	21%	69%
IT	1006	11%	26%	30%	25%	8%	37%	55%
LU	518	9%	13%	37%	37%	5%	22%	73%
NL	1005	4%	16%	31%	43%	5%	20%	75%
AT	1034	16%	27%	27%	19%	11%	43%	46%
PT	1009	9%	29%	28%	27%	8%	37%	55%
FI	1006	5%	16%	33%	45%	1%	21%	78%
SE	1023	3%	9%	22%	63%	3%	12%	85%
UK	1307	6%	13%	35%	35%	11%	19%	71%
CY	504	17%	25%	30%	22%	6%	42%	52%
CZ	1037	15%	36%	30%	15%	5%	50%	45%
EE	1000	16%	26%	34%	16%	7%	42%	50%
HU	1000	19%	27%	29%	21%	5%	45%	50%
LV	1034	13%	23%	33%	18%	14%	35%	51%
LT	1003	13%	28%	31%	15%	13%	41%	46%
MT	500	4%	17%	35%	39%	4%	21%	74%
PL	999	14%	27%	29%	21%	9%	41%	50%
SK	1241	15%	40%	28%	12%	5%	54%	41%
SI	1060	13%	27%	32%	26%	3%	40%	58%
BG	1008	19%	26%	33%	10%	12%	45%	43%
RO	1005	31%	32%	17%	15%	5%	63%	32%
HR	1000	19%	26%	28%	23%	4%	45%	51%
TR	1005	41%	16%	10%	27%	5%	58%	37%
IS	500	6%	14%	33%	43%	4%	20%	76%
CH	1000	10%	21%	33%	32%	5%	30%	65%
NW	976	4%	9%	24%	61%	2%	13%	85%

QB10.2 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure vous êtes d'accord ou pas d'accord.

QB10.2 For each of the following statements please tell me to what extent you agree or disagree.

Si les emplois se font rares, les femmes ont autant le droit à un emploi que les hommes

If jobs are scarce, women have as much right to a job as men

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	59%	27%	8%	4%	2%	86%	12%
BE	1024	71%	20%	6%	2%	0%	92%	8%
DK	1013	85%	10%	2%	3%	0%	95%	5%
D-W	1003	57%	30%	9%	2%	2%	86%	12%
DE	1507	58%	28%	9%	3%	2%	86%	12%
D-E	504	64%	22%	8%	5%	0%	86%	14%
EL	1000	41%	26%	20%	9%	3%	67%	30%
ES	1036	67%	19%	7%	4%	3%	85%	11%
FR	1021	69%	26%	3%	1%	1%	95%	4%
IE	1008	51%	34%	7%	5%	4%	85%	12%
IT	1006	44%	35%	12%	5%	3%	79%	17%
LU	518	70%	16%	8%	4%	2%	86%	12%
NL	1005	75%	16%	5%	3%	1%	90%	8%
AT	1034	54%	31%	10%	3%	2%	85%	13%
PT	1009	66%	24%	5%	2%	2%	90%	8%
FI	1006	78%	18%	3%	1%	-	95%	5%
SE	1023	85%	8%	3%	3%	1%	93%	6%
UK	1307	62%	29%	5%	2%	2%	91%	6%
CY	504	59%	22%	10%	8%	1%	81%	18%
CZ	1037	43%	27%	18%	11%	1%	70%	29%
EE	1000	61%	25%	10%	4%	1%	86%	13%
HU	1000	57%	33%	6%	3%	1%	90%	9%
LV	1034	61%	25%	9%	3%	2%	86%	12%
LT	1003	58%	27%	6%	2%	7%	85%	8%
MT	500	55%	35%	6%	2%	2%	90%	8%
PL	999	54%	29%	10%	6%	2%	83%	15%
SK	1241	28%	32%	29%	9%	2%	60%	38%
SI	1060	43%	22%	20%	15%	1%	65%	35%
BG	1008	47%	43%	4%	1%	4%	90%	6%
RO	1005	55%	24%	10%	6%	4%	79%	17%
HR	1000	51%	27%	13%	8%	1%	78%	21%
TR	1005	60%	18%	9%	8%	5%	78%	17%
IS	500	44%	18%	20%	15%	3%	62%	35%
CH	1000	54%	25%	13%	6%	2%	79%	19%
NW	976	90%	9%	1%	0%	0%	98%	1%

QB10.3 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure vous êtes d'accord ou pas d'accord.

QB10.3 For each of the following statements please tell me to what extent you agree or disagree.

Un enseignement universitaire est plus important pour un garçon que pour une fille

A university education is more important for a boy than for a girl

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
E25 EU25	24895	6%	11%	23%	57%	3%	17%	81%
	1024	4%	7%	20%	68%	1%	12%	88%
K	1013	2%	3%	11%	84%	1%	5%	95%
-W	1003	7%	13%	26%	52%	2%	20%	78%
E	1507	7%	12%	26%	54%	2%	19%	79%
-E	504	4%	10%	26%	59%	1%	14%	85%
=	1000	10%	12%	29%	47%	1%	22%	77%
5	1036	7%	8%	14%	68%	3%	15%	82%
₹	1021	2%	6%	25%	65%	2%	8%	91%
	1008	4%	10%	29%	52%	5%	14%	81%
	1006	10%	19%	20%	48%	1%	30%	69%
J	518	6%	7%	21%	65%	1%	13%	86%
L	1005	2%	4%	12%	81%	1%	6%	93%
Г	1034	12%	20%	30%	34%	5%	32%	64%
•	1009	6%	12%	20%	59%	4%	17%	79%
	1006	3%	8%	22%	66%	1%	11%	88%
	1023	1%	4%	12%	80%	2%	6%	92%
<	1307	3%	6%	24%	64%	2%	9%	88%
(	504	9%	6%	22%	62%	0%	15%	84%
7	1037	7%	13%	34%	43%	3%	20%	77%
E	1000	4%	8%	38%	48%	2%	13%	85%
U	1000	11%	19%	27%	40%	3%	31%	66%
/	1034	8%	13%	28%	47%	4%	20%	76%
Г	1003	4%	8%	34%	46%	8%	12%	80%
Т	500	3%	7%	27%	62%	1%	10%	89%
	999	5%	12%	32%	45%	6%	17%	77%
<	1241	19%	20%	29%	29%	3%	39%	58%
	1060	5%	9%	20%	66%	1%	14%	86%
3	1008	6%	12%	40%	33%	9%	18%	73%
)	1005	11%	15%	21%	48%	5%	26%	69%
₹	1000	8%	10%	25%	54%	3%	18%	79%
₹	1005	32%	14%	12%	37%	5%	46%	49%
3	500	1%	2%	17%	78%	2%	3%	95%
Н	1000	5%	10%	23%	59%	3%	15%	82%
W	976	2%	5%	10%	83%	1%	7%	93%

QB11 Laquelle des deux opinions suivantes est la plus proche de la vôtre ? Les décisions sur la science et les technologies devraient être basées d'abord ...

QB11 Which of the two following views is closest to your own? Decisions about science and technology should be based primarily...

ab it is the the islaming views is dissest to	TOTAL	on an analysis of the risks and benefits	on the moral and ethical issues involved	DK
		involved		2
UE25 EU25	24895	53%	33%	14%
BE	1024	61%	34%	5%
DK	1013	47%	41%	12%
D-W	1003	49%	40%	11%
DE	1507	51%	38%	10%
D-E	504	60%	31%	9%
EL	1000	70%	19%	11%
ES	1036	52%	22%	26%
FR	1021	51%	35%	14%
IE	1008	41%	39%	20%
IT	1006	62%	25%	13%
LU	518	45%	37%	18%
NL	1005	50%	41%	9%
AT	1034	47%	39%	15%
PT	1009	50%	21%	29%
FI	1006	46%	50%	5%
SE	1023	56%	31%	14%
UK	1307	59%	32%	9%
CY	504	54%	35%	11%
CZ	1037	47%	44%	9%
EE	1000	43%	33%	24%
HU	1000	67%	21%	13%
LV	1034	42%	30%	27%
LT	1003	41%	29%	31%
MT	500	41%	30%	29%
PL	999	41%	43%	16%
SK	1241	51%	36%	13%
SI	1060	50%	41%	9%
BG	1008	47%	22%	31%
RO	1005	68%	19%	13%
HR	1000	45%	40%	15%
TR	1005	38%	31%	31%
IS	500	22%	64%	14%
CH	1000	24%	60%	16%
NW	976	26%	62%	12%

QB12 Et laquelle des deux opinions suivantes est la plus proche de la vôtre ? Les décisions sur la science et les technologies devraient être basées d'abord ...

QB12 And which of the two following views is closest to your own? Decisions about science and technology should be based primarily...

L25   L25	25.27 and while the two following views is diese.		on the advice of experts about risks and	on the general public's views of risks and	DK
BE         1024         68%         28%         4%           DK         1013         67%         24%         9%           D-W         1003         64%         27%         9%           DE         1507         65%         26%         9%           D-E         504         67%         26%         7%           EL         1000         78%         13%         9%           ES         1036         56%         20%         24%           FR         1021         61%         29%         10%           IT         1006         70%         20%         10%           IT         1006         70%         20%         10%           LU         518         71%         17%         12%           AT         1005         79%         17%         12%           AT         1034         52%         33%         15%           PT         1007         48%         23%         29%         29%           FI         1006         83%         14%         3%         15%           VK         1023         76%         16%         8%         23%         17%		TOTAL	benefits involved	benefits	DK
DK         1013         67%         24%         9%           DE         1507         65%         26%         9%           DE         504         67%         26%         9%           DE         504         67%         26%         9%           EL         1000         78%         26%         9%           ES         1036         56%         20%         24%           FR         1021         61%         29%         10%           IE         1008         55%         26%         19%           IT         1006         70%         20%         10%           LU         518         71%         17%         12%           NL         105         79%         17%         12%           AT         1034         52%         33%         15%           PT         1009         48%         23%         29%           FI         1009         48%         23%         29%           VK         1337         71%         22%         7%           CY         504         82%         12%         7%           CY         504         82%	UE25 EU25	24895	66%	23%	11%
D-W         1003         64%         27%         9%           DE         1507         65%         26%         9%           D-E         504         67%         26%         7%           EL         1000         78%         13%         9%           ES         1036         56%         20%         24%           FR         1021         61%         29%         10%           IE         1008         55%         26%         19%           IU         518         71%         17%         12%           NL         1005         79%         17%         58           AT         1034         52%         33%         29%           PT         104         64%         23%         29%           FI         105         77%         17%         58         29%           FI         104         52%         33%         29%         29%           FI         105         83%         14%         33%         29%           FI         106         83%         14%         33%         29%         29%           FI         106         83%         14% <td>BE</td> <td>1024</td> <td>68%</td> <td>28%</td> <td>4%</td>	BE	1024	68%	28%	4%
DE         1507         65%         26%         9%           DE         504         67%         26%         7%           EL         1000         78%         13%         9%           ES         1036         56%         20%         24%           FR         1021         61%         29%         10%           IE         1008         55%         26%         19%           IT         1006         70%         20%         10%           IU         518         71%         17%         12%           NL         1005         79%         17%         5%           AT         1034         52%         33%         15%           PT         1009         48%         23%         29%           FI         1006         88%         14%         3%           SE         1023         76%         16%         8%           UK         1037         76         16%         8%           CZ         1037         80%         15%         5%           EE         1000         61%         20%         19%           LV         1034         52%	DK	1013	67%	24%	9%
D-E         504         67%         26%         7%           EL         1000         78%         13%         9%           ES         1036         56%         20%         24%           FR         1021         61%         29%         10%           IE         1008         55%         26%         19%           IT         1006         70%         20%         19%           LU         518         71%         17%         12%           ML         1005         79%         17%         12%           AT         1034         52%         33%         15%           PT         1009         48%         23%         23%         25%           FI         1009         48%         23%         33%         15%           FI         1006         83%         14%         3%         25%           FI         1006         83%         14%         3%         25%           FI         1006         83%         15%         3%         15%         25%         24%         15%         25%         24%         25%         24%         25%         24         25% <t< td=""><td>D-W</td><td>1003</td><td>64%</td><td>27%</td><td>9%</td></t<>	D-W	1003	64%	27%	9%
EL         1000         78%         13%         9%           ES         1036         56%         20%         24%           FR         1021         61%         29%         10%           IE         1008         58%         26%         17%           IT         1006         70%         20%         10%           LU         518         71%         17%         5%           NL         1034         52%         33%         15%           AT         1034         52%         33%         29%           FI         1006         83%         14%         3%           SE         1023         76%         16%         8%           UK         1307         71%         22%         7%           CY         504         82%         12%         7%           CZ         1037         80%         15%         9%           EE         1000         76%         14%         19%           LV         1003         54%         22%         24%           LV         1000         76%         14%         25%           LV         1000         54% <td>DE</td> <td>1507</td> <td>65%</td> <td>26%</td> <td>9%</td>	DE	1507	65%	26%	9%
ES         1036         56%         20%         14%           FR         1021         61%         29%         10%           IE         1008         55%         26%         19%           IT         1006         70%         20%         10%           LU         518         71%         17%         12%           NL         1005         79%         17%         5%           AT         1034         52%         33%         15%           PT         1009         48%         23%         29%           FI         1006         83%         14%         8%           SE         1023         76%         16%         8%           UK         1307         71%         22%         7%           CY         504         82%         12%         7%           EE         1037         80%         12%         24%         25%           LT         1034	D-E	504	67%	26%	7%
FR         1021         61%         29%         10%           IE         1008         55%         26%         19%           IT         1006         70%         20%         10%           LU         518         71%         17%         12%           NL         1005         79%         17%         5%           AT         1034         52%         33%         15%           PT         1009         48%         23%         29%           FI         1006         83%         14%         3%           SE         1023         76%         16%         8%           UK         1307         71%         22%         7%           CY         504         82%         12%         7%           CZ         1037         80%         15%         5%           EE         1000         61%         20%         19%           HU         1000         76%         14%         20%         19%           LV         1034         52%         24%         25%           LV         1005         64%         22%         24%           LV         1003 </td <td>EL</td> <td>1000</td> <td>78%</td> <td>13%</td> <td>9%</td>	EL	1000	78%	13%	9%
E	ES	1036	56%	20%	24%
IT     1006     70%     20%     10%       LU     518     71%     17%     12%       NL     1005     79%     17%     5%       AT     1034     52%     33%     15%       PT     1009     48%     23%     29%       FI     1006     83%     14%     3%       SE     1023     76%     16%     8%       UK     1307     71%     22%     7%       CZ     1037     80%     15%     5%       EE     1007     61%     20%     19%       HU     1000     61%     20%     19%       LT     1003     54%     22%     24%       LT     1003     54%     22%     24%       MT     500     50%     27%     30%     13%       SK     1241     74%     17%     30%     13%       SI     1060     75%     19%     6%       BG     1008     53%     17%     30%       RO     1008     53%     17%     30%       RO     1005     69%     19%     12%       RR     1005     43%     27%     30%     12%	FR	1021	61%	29%	10%
LU         518         71%         17%         12%           NL         1005         79%         17%         15%           AT         1034         52%         33%         15%           PT         1009         48%         23%         29%           FI         1006         83%         14%         3%           SE         1023         76%         16%         8%           UK         1307         71%         22%         7%           CY         504         82%         12%         7%           CZ         1037         80%         15%         5%           EE         1000         61%         20%         19%           HU         1001         76%         14         10%           LV         1034         52%         24%         25%           LV         1034         52%         24%         25%           LT         1030         54%         22%         24%           LT         1034         52%         24%         25%           LT         1034         52%         24%         25%           LT         1003         54% </td <td>IE</td> <td>1008</td> <td>55%</td> <td>26%</td> <td>19%</td>	IE	1008	55%	26%	19%
NL         1005         79%         17%         5%           AT         1034         52%         33%         15%           PT         1009         48%         23%         29%           FI         1006         83%         14%         3%           SE         1023         76%         16%         8%           UK         1307         71%         22%         7%           CZ         1037         80%         15%         5%           EE         1000         61%         20%         19%           HU         1000         76%         14%         0%           LV         1034         52%         24%         25%           LT         1003         54%         22%         24%         25%           LT         1003         54%         22%         24%         25%           LT         1003         50%         27%         23%         24%           PL         999         57%         30%         17%         9%           SK         1241         74%         17%         9%         6%           SG         1060         75%         19% </td <td></td> <td></td> <td>70%</td> <td></td> <td></td>			70%		
AT       1034       52%       33%       15%         PT       1009       48%       23%       29%         FI       1006       83%       14%       3%         SE       1023       76%       16%       8%         UK       1307       71%       22%       7%         CY       504       82%       12%       7%         CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%       25%         LT       1003       54%       17%       9%       13%         SK       124       74%       17%       9%       6         SK       1060       75%       17%       10%	LU	518	71%	17%	12%
PT       1009       48%       23%       29%         FI       1006       83%       14%       3%         SE       1023       76%       16%       8%         UK       1307       71%       22%       7%         CY       504       82%       12%       7%         CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%         MT       500       50%       27%       23%         PL       999       57%       30%       13%         SK       1241       74%       17%       17%       9%         SI       1060       75%       19%       6%         BG       1005       6%       19%       12%       14%         RO       1005       69%       19%       12%       14%         TR       1005       43%       27%       30%       14%         TR	NL	1005	79%		
FI       1006       83%       14%       3%         SE       1023       76%       16%       88%         UK       1307       71%       22%       7%         CY       504       82%       12%       7%         CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%       25%         LT       500       50%       27%       30%       13%         SK       1241       74%       17%       9%       13%         SK       1241       74%       17%       9%       9%         SI       1006       75%       19%       6%       9%         BG       1005       69%       19%       12%       12%         RR       1005       69%       19%       12%       14%         RR       1005       43%       27%       27%       30%       12%         CH       1005	AT	1034	52%		
SE       1023       76%       16%       8%         UK       1307       71%       22%       7%         CY       504       82%       12%       7%         CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       66%       20%       19%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%       25%         LT       1003       54%       22%       24%       25%         LT       1003       54%       22%       23%       24%         LT       1003       54%       22%       24%       25%         LT       1003       54%       27%       23%       24%         SK       1241       74%       17%       17%       9%         SI       1006       75%       19%       6%       6%         BG       1005       69%       19%       12%       4         RR       1005       69%       19%       14%       4         RR       1005	PT	1009	48%	23%	29%
UK       1307       71%       22%       7%         CY       504       82%       12%       7%         CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%         MT       500       50%       27%       23%         PL       999       57%       30%       13%         SK       1241       74%       17%       9%         SI       1060       75%       19%       6%         BG       1008       53%       17%       30%         RO       1005       69%       19%       12%         HR       1000       65%       21%       14%         TR       1005       43%       27%       30%         IS       500       73%       15%       17%       30%         IS       500       73%       15%       29%       17%	FI	1006	83%	14%	3%
CY       504       82%       12%       7%         CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%         MT       500       50%       27%       23%         PL       99       57%       30%       13%         SK       1241       74%       17%       9%         SI       1060       75%       19%       6%         BG       1008       53%       17%       30%         RO       1005       69%       17%       12%         HR       1000       65%       21%       14%         TR       1005       43%       27%       30%         IS       500       73%       15%       12%         CH       1000       54%       29%       17%		1023	76%		
CZ       1037       80%       15%       5%         EE       1000       61%       20%       19%         HU       1000       76%       14%       25%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%         MT       500       50%       27%       23%         PL       999       57%       30%       13%         SK       1241       74%       17%       9%         SI       1060       75%       19%       6%         BG       1008       53%       17%       30%         RO       1005       69%       19%       12%         HR       1000       65%       21%       14%         TR       1005       43%       27%       30%         IS       500       73%       15%       12%         CH       1000       54%       29%       17%	UK	1307	71%		
EE       1000       61%       20%       19%         HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%         MT       500       50%       27%       23%         PL       999       57%       30%       13%         SK       1241       74%       17%       9%         SI       1060       75%       19%       6%         BG       1008       53%       17%       30%         RO       1005       69%       19%       12%       14%         HR       1000       65%       21%       14%       14%         TR       1005       43%       27%       30%       14%         CH       1005       43%       27%       30%       12%         CH       1000       54%       29%       17%       30%         CH       1000       54%       29%       17%       17%		504	82%		
HU       1000       76%       14%       10%         LV       1034       52%       24%       25%         LT       1003       54%       22%       24%         MT       500       50%       27%       23%         PL       999       57%       30%       13%         SK       1241       74%       17%       9%         SI       1060       75%       19%       6%         BG       1008       53%       17%       30%         RO       1005       69%       19%       12%         HR       1000       65%       21%       14%         TR       1005       43%       27%       30%         SI       500       73%       15%       12%         CH       1000       54%       29%       17%	CZ	1037	80%		
LV 1034 52% 24% 25% 24% 25% 101 503 54% 22% 24% 24% 1003 54% 22% 22% 24% 1003 50% 27% 23% 1005 50% 27% 23% 1005 50% 27% 30% 30% 30% 313% 25% 25% 25% 25% 25% 25% 25% 25% 25% 25		1000			
LT     1003     54%     22%     24%       MT     500     50%     27%     23%       PL     999     57%     30%     13%       SK     1241     74%     17%     9%       SI     1060     75%     19%     6%       BG     1008     53%     17%     30%       RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       CH     1000     54%     15%     12%       CH     1000     54%     29%     17%		1000	76%		
MT     500     50%     27%     23%       PL     999     57%     30%     13%       SK     1241     74%     17%     9%       SI     1060     75%     19%     6%       BG     1008     53%     17%     30%       RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%	LV				
PL     999     57%     30%     13%       SK     1241     74%     17%     9%       SI     1060     75%     19%     6%       BG     1008     53%     17%     30%       RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
SK     1241     74%     17%     9%       SI     1060     75%     19%     6%       BG     1008     53%     17%     30%       RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
SI     1060     75%     19%     6%       BG     1008     53%     17%     30%       RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
BG     1008     53%     17%     30%       RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
RO     1005     69%     19%     12%       HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
HR     1000     65%     21%     14%       TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
TR     1005     43%     27%     30%       IS     500     73%     15%     12%       CH     1000     54%     29%     17%					
IS 500 73% 15% 12% CH 1000 54% 29% 17%					
CH 1000 54% 29% 17%					
NW 976 58% 31% 11%					
	NW	976	58%	31%	11%

QB13.1 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.1 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

L'énergie solaire

Solar Energy

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	53%	37%	2%	1%	2%	4%	91%	3%
BE	1024	60%	36%	2%	1%	1%	1%	96%	3%
DK	1013	58%	36%	1%	0%	2%	2%	94%	2%
D-W	1003	57%	37%	2%	0%	2%	2%	94%	2%
DE	1507	58%	37%	2%	0%	1%	2%	95%	2%
D-E	504	61%	36%	1%	-	1%	2%	96%	1%
EL	1000	50%	24%	11%	7%	1%	7%	74%	18%
ES	1036	56%	36%	2%	0%	1%	4%	92%	3%
FR	1021	49%	43%	2%	0%	2%	3%	92%	2%
IE	1008	42%	39%	3%	0%	5%	11%	82%	3%
IT	1006	48%	40%	3%	1%	3%	6%	87%	4%
LU	518	56%	33%	5%	2%	1%	2%	89%	7%
NL	1005	61%	34%	2%	1%	1%	1%	95%	3%
AT	1034	67%	27%	2%	1%	1%	3%	93%	2%
PT	1009	40%	42%	4%	1%	1%	13%	82%	5%
FI	1006	54%	40%	2%	0%	3%	1%	94%	3%
SE	1023	51%	43%	2%	1%	3%	1%	94%	3%
UK	1307	58%	33%	2%	0%	3%	4%	91%	3%
CY	504	44%	33%	7%	5%	2%	9%	77%	13%
CZ	1037	57%	35%	2%	0%	2%	4%	92%	3%
EE	1000	41%	40%	3%	1%	3%	12%	81%	4%
HU	1000	56%	30%	4%	1%	2%	7%	87%	4%
LV	1034	46%	34%	3%	2%	2%	13%	80%	5%
LT	1003	33%	40%	5%	2%	3%	17%	73%	7%
MT	500	47%	34%	5%	3%	1%	11%	80%	8%
PL	999	49%	40%	2%	0%	1%	7%	89%	2%
SK	1241	37%	46%	6%	2%	2%	6%	84%	8%
SI	1060	63%	30%	3%	1%	1%	2%	92%	4%
BG	1008	38%	38%	3%	0%	4%	17%	75%	4%
RO	1005	43%	35%	5%	1%	3%	13%	78%	7%
HR	1000	53%	32%	3%	1%	2%	8%	86%	4%
TR	1005	60%	19%	6%	4%	2%	9%	79%	10%
IS	500	37%	45%	3%	0%	11%	4%	81%	3%
CH	1000	60%	35%	1%	0%	2%	2%	95%	2%
NW	976	53%	40%	1%	1%	3%	2%	93%	2%

QB13.2 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.2 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les ordinateurs et les technologies de l'information

Computers and Information Technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	42%	46%	6%	1%	2%	4%	87%	7%
BE	1024	43%	47%	6%	2%	1%	1%	90%	8%
DK	1013	43%	47%	5%	1%	1%	3%	90%	6%
D-W	1003	36%	52%	8%	1%	1%	3%	87%	9%
DE	1507	39%	50%	7%	1%	1%	3%	89%	7%
D-E	504	54%	42%	2%	1%	0%	1%	96%	3%
EL	1000	37%	36%	13%	7%	1%	6%	74%	20%
ES	1036	44%	41%	6%	2%	2%	4%	85%	9%
FR	1021	30%	56%	6%	1%	3%	4%	86%	7%
IE	1008	47%	43%	3%	0%	1%	6%	90%	3%
IT	1006	41%	42%	6%	1%	3%	6%	84%	7%
LU	518	44%	44%	5%	2%	1%	4%	89%	6%
NL	1005	38%	52%	5%	1%	2%	2%	90%	6%
AT	1034	36%	43%	8%	2%	4%	7%	79%	10%
PT	1009	41%	42%	4%	1%	0%	11%	84%	5%
FI	1006	29%	58%	7%	1%	3%	2%	87%	8%
SE	1023	28%	60%	8%	1%	2%	2%	88%	9%
UK	1307	55%	37%	2%	1%	2%	3%	92%	3%
CY	504	45%	39%	4%	2%	2%	7%	84%	6%
CZ	1037	44%	42%	8%	2%	1%	3%	86%	10%
EE	1000	38%	46%	4%	1%	2%	9%	84%	5%
HU	1000	51%	36%	6%	1%	1%	6%	87%	7%
LV	1034	34%	42%	8%	3%	1%	11%	76%	11%
LT	1003	43%	43%	3%	0%	2%	8%	86%	4%
MT	500	55%	37%	2%	-	0%	6%	92%	2%
PL	999	47%	45%	3%	1%	1%	4%	92%	4%
SK	1241	42%	46%	7%	1%	1%	3%	88%	8%
SI	1060	46%	45%	5%	2%	1%	2%	91%	6%
BG	1008	39%	40%	2%	0%	8%	10%	79%	3%
RO	1005	53%	33%	3%	0%	0%	10%	86%	4%
HR	1000	47%	40%	7%	1%	1%	4%	88%	8%
TR	1005	64%	18%	4%	2%	2%	9%	82%	6%
IS	500	48%	45%	1%	1%	3%	1%	94%	2%
CH	1000	24%	52%	16%	2%	1%	4%	76%	18%
NW	976	38%	52%	6%	1%	1%	3%	90%	6%

QB13.3 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.3 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

La biotechnologie et le génie génétique

Biotechnology and genetic engineering

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	24%	42%	14%	5%	2%	13%	65%	19%
BE	1024	19%	39%	23%	9%	4%	6%	57%	33%
DK	1013	27%	45%	16%	4%	2%	5%	72%	20%
D-W	1003	23%	39%	21%	6%	2%	8%	63%	28%
DE	1507	25%	40%	20%	6%	2%	7%	65%	26%
D-E	504	32%	42%	16%	4%	1%	5%	74%	20%
EL	1000	25%	28%	12%	8%	2%	25%	53%	20%
ES	1036	29%	43%	9%	4%	3%	13%	72%	12%
FR	1021	18%	46%	13%	5%	3%	15%	64%	18%
IE	1008	25%	36%	13%	5%	2%	20%	61%	17%
IT	1006	26%	43%	9%	4%	3%	14%	70%	13%
LU	518	33%	36%	15%	5%	2%	8%	69%	20%
NL	1005	15%	47%	21%	8%	2%	6%	63%	29%
AT	1034	17%	25%	24%	21%	2%	10%	43%	45%
PT	1009	28%	34%	7%	2%	0%	28%	62%	9%
FI	1006	15%	49%	21%	5%	5%	5%	64%	26%
SE	1023	21%	49%	18%	5%	1%	6%	70%	23%
UK	1307	22%	42%	11%	6%	3%	15%	65%	17%
CY	504	29%	39%	6%	2%	1%	22%	68%	8%
CZ	1037	28%	43%	13%	5%	1%	9%	71%	19%
EE	1000	28%	42%	7%	1%	3%	18%	71%	9%
HU	1000	36%	38%	11%	5%	1%	9%	74%	16%
LV	1034	18%	36%	11%	6%	3%	27%	54%	16%
LT	1003	24%	38%	7%	2%	3%	26%	61%	9%
MT	500	23%	30%	7%	2%	0%	38%	53%	9%
PL	999	21%	42%	13%	4%	2%	19%	63%	17%
SK	1241	24%	43%	17%	4%	2%	11%	66%	22%
SI	1060	27%	37%	18%	11%	2%	6%	64%	29%
BG	1008	26%	33%	5%	1%	8%	27%	59%	6%
RO	1005	35%	29%	8%	2%	1%	24%	65%	10%
HR	1000	25%	32%	19%	9%	2%	13%	58%	28%
TR	1005	44%	19%	8%	2%	3%	24%	62%	11%
IS	500	41%	45%	2%	1%	7%	4%	86%	3%
CH	1000	16%	42%	25%	7%	1%	9%	58%	31%
NW	976	25%	56%	9%	3%	1%	7%	81%	12%

OB13.4 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.4 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

L'exploration spatiale

Space exploration

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	23%	44%	10%	4%	11%	8%	67%	14%
BE	1024	23%	45%	16%	4%	10%	3%	68%	20%
DK	1013	19%	46%	8%	2%	19%	5%	65%	10%
D-W	1003	17%	44%	13%	5%	15%	6%	61%	18%
DE	1507	19%	45%	13%	4%	14%	5%	64%	17%
D-E	504	26%	51%	10%	2%	7%	3%	78%	12%
EL	1000	28%	39%	10%	5%	6%	12%	67%	15%
ES	1036	30%	39%	10%	4%	9%	8%	70%	14%
FR	1021	16%	47%	11%	4%	13%	9%	63%	15%
IE	1008	21%	39%	10%	4%	10%	16%	60%	14%
IT	1006	29%	48%	6%	2%	7%	7%	77%	8%
LU	518	22%	40%	15%	6%	10%	6%	63%	21%
NL	1005	10%	42%	18%	7%	18%	5%	51%	25%
AT	1034	22%	35%	11%	6%	15%	11%	57%	17%
PT	1009	27%	36%	8%	4%	4%	21%	63%	13%
FI	1006	12%	52%	12%	4%	18%	2%	64%	16%
SE	1023	13%	46%	13%	2%	21%	5%	58%	15%
UK	1307	25%	40%	10%	5%	13%	7%	65%	14%
CY	504	34%	39%	3%	3%	7%	13%	73%	7%
CZ	1037	31%	47%	6%	2%	9%	5%	78%	8%
EE	1000	22%	42%	6%	2%	9%	19%	64%	8%
HU	1000	35%	41%	8%	2%	6%	8%	75%	10%
LV	1034	19%	42%	7%	4%	9%	19%	61%	11%
LT	1003	23%	46%	4%	2%	7%	17%	69%	6%
MT	500	21%	36%	5%	3%	7%	28%	57%	8%
PL	999	26%	48%	7%	2%	5%	11%	74%	9%
SK	1241	24%	49%	13%	3%	6%	6%	73%	16%
SI	1060	31%	45%	9%	3%	9%	3%	76%	12%
BG	1008	29%	38%	3%	1%	10%	19%	68%	3%
RO	1005	36%	37%	6%	2%	2%	18%	72%	8%
HR	1000	30%	43%	8%	3%	7%	9%	73%	11%
TR	1005	53%	20%	7%	2%	3%	14%	73%	9%
IS	500	12%	33%	7%	2%	38%	8%	45%	9%
CH	1000	8%	39%	19%	5%	21%	7%	47%	24%
NW	976	13%	46%	6%	4%	24%	7%	59%	9%

OB13.5 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.5 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Internet

The Internet

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	34%	44%	8%	3%	4%	7%	78%	11%
BE	1024	36%	47%	9%	3%	2%	3%	83%	12%
DK	1013	39%	47%	6%	2%	3%	3%	87%	8%
D-W	1003	27%	47%	13%	3%	4%	6%	74%	16%
DE	1507	29%	47%	12%	3%	4%	5%	75%	15%
D-E	504	37%	45%	9%	2%	4%	2%	82%	11%
EL	1000	28%	34%	14%	11%	3%	11%	61%	25%
ES	1036	37%	42%	8%	3%	4%	6%	79%	11%
FR	1021	24%	49%	10%	4%	6%	8%	73%	13%
IE	1008	41%	40%	8%	2%	2%	8%	81%	10%
IT	1006	34%	44%	6%	2%	4%	10%	79%	8%
LU	518	34%	44%	10%	3%	3%	7%	77%	13%
NL	1005	31%	52%	10%	3%	2%	3%	82%	12%
AT	1034	29%	42%	9%	3%	8%	9%	71%	12%
PT	1009	36%	40%	6%	2%	1%	15%	77%	7%
FI	1006	20%	55%	13%	3%	6%	3%	75%	16%
SE	1023	24%	55%	12%	3%	5%	3%	78%	14%
UK	1307	43%	37%	6%	2%	4%	7%	81%	8%
CY	504	40%	35%	8%	4%	2%	11%	76%	12%
CZ	1037	41%	42%	8%	1%	3%	5%	83%	9%
EE	1000	38%	44%	4%	1%	3%	10%	81%	5%
HU	1000	40%	37%	9%	3%	3%	8%	78%	12%
LV	1034	31%	40%	9%	4%	2%	14%	71%	13%
LT	1003	43%	39%	3%	1%	3%	10%	83%	4%
MT	500	46%	38%	4%	2%	1%	10%	83%	5%
PL	999	40%	45%	4%	1%	2%	8%	86%	5%
SK	1241	39%	43%	9%	2%	2%	5%	83%	11%
SI	1060	45%	41%	7%	2%	1%	4%	86%	9%
BG	1008	35%	39%	2%	1%	8%	16%	73%	2%
RO	1005	49%	33%	2%	1%	0%	15%	82%	3%
HR	1000	38%	42%	10%	2%	2%	7%	79%	11%
TR	1005	59%	17%	7%	2%	3%	13%	76%	8%
IS	500	37%	51%	2%	1%	6%	4%	87%	3%
CH	1000	21%	45%	19%	6%	4%	6%	66%	25%
NW	976	28%	49%	12%	2%	4%	5%	77%	14%

OB13.6 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.6 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

L'énergie nucléaire pour la production d'électricité

Nuclear energy for electricity production

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	18%	34%	21%	13%	4%	9%	52%	35%
BE	1024	16%	37%	29%	12%	3%	3%	53%	41%
DK	1013	11%	26%	23%	23%	10%	7%	37%	46%
D-W	1003	14%	28%	30%	17%	6%	5%	42%	48%
DE	1507	15%	29%	29%	16%	5%	5%	44%	46%
D-E	504	18%	34%	25%	13%	4%	6%	53%	38%
EL	1000	20%	22%	19%	22%	5%	12%	42%	40%
ES	1036	20%	31%	21%	16%	3%	9%	50%	37%
FR	1021	12%	39%	26%	11%	4%	8%	52%	37%
IE	1008	22%	31%	14%	17%	2%	14%	53%	31%
IT	1006	27%	37%	14%	9%	3%	10%	64%	23%
LU	518	16%	20%	27%	26%	5%	5%	37%	53%
NL	1005	11%	28%	25%	25%	5%	5%	40%	51%
AT	1034	10%	16%	22%	37%	5%	11%	26%	58%
PT	1009	23%	28%	12%	11%	2%	24%	51%	23%
FI	1006	11%	43%	27%	12%	5%	3%	54%	39%
SE	1023	19%	37%	21%	10%	4%	10%	56%	31%
UK	1307	23%	39%	17%	9%	3%	9%	62%	27%
CY	504	32%	25%	17%	11%	0%	15%	56%	28%
CZ	1037	22%	35%	23%	9%	2%	8%	57%	32%
EE	1000	13%	32%	23%	9%	3%	21%	45%	32%
HU	1000	22%	33%	18%	9%	5%	12%	55%	28%
LV	1034	14%	25%	20%	16%	2%	23%	39%	35%
LT	1003	18%	39%	13%	5%	2%	22%	58%	18%
MT	500	26%	27%	8%	10%	3%	26%	53%	18%
PL	999	18%	37%	17%	11%	2%	15%	55%	28%
SK	1241	21%	37%	24%	10%	2%	6%	58%	34%
SI	1060	18%	28%	23%	24%	3%	4%	45%	47%
BG	1008	31%	40%	7%	2%	4%	17%	70%	9%
RO	1005	42%	31%	7%	3%	1%	16%	73%	10%
HR	1000	18%	25%	25%	20%	2%	10%	43%	45%
TR	1005	50%	18%	9%	5%	3%	16%	68%	13%
IS	500	6%	14%	26%	21%	25%	8%	20%	47%
CH	1000	9%	23%	35%	23%	3%	7%	32%	59%
NW	976	10%	24%	27%	27%	6%	7%	33%	54%

QB13.7 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.7 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

## Les nanotechnologies Nanotechnology

Trainets of missing y	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	18%	30%	6%	2%	4%	40%	48%	8%
BE	1024	24%	37%	8%	2%	7%	21%	61%	10%
DK	1013	23%	43%	5%	1%	5%	24%	66%	6%
D-W	1003	18%	33%	10%	2%	4%	33%	51%	12%
DE	1507	20%	34%	9%	2%	4%	32%	53%	11%
D-E	504	27%	34%	7%	1%	2%	28%	62%	8%
EL	1000	16%	19%	6%	4%	1%	54%	35%	10%
ES	1036	22%	32%	6%	1%	8%	31%	54%	8%
FR	1021	11%	30%	4%	2%	4%	49%	41%	6%
IE	1008	17%	19%	6%	2%	2%	53%	36%	9%
IT	1006	25%	32%	4%	2%	4%	33%	57%	5%
LU	518	20%	37%	7%	4%	3%	29%	57%	10%
NL	1005	14%	30%	8%	3%	5%	40%	44%	11%
AT	1034	13%	21%	13%	9%	7%	37%	35%	22%
PT	1009	16%	24%	4%	1%	1%	53%	40%	6%
FI	1006	10%	43%	11%	4%	10%	22%	53%	15%
SE	1023	13%	30%	5%	1%	4%	46%	44%	6%
UK	1307	16%	26%	4%	2%	4%	49%	42%	6%
CY	504	23%	31%	5%	2%	3%	35%	54%	8%
CZ	1037	21%	35%	6%	2%	4%	33%	56%	8%
EE	1000	13%	26%	3%	1%	3%	55%	39%	3%
HU	1000	17%	28%	10%	3%	3%	40%	45%	13%
LV	1034	8%	14%	5%	2%	2%	69%	22%	7%
LT	1003	11%	19%	2%	0%	3%	65%	30%	2%
MT	500	9%	6%	0%	1%	1%	83%	15%	1%
PL	999	14%	31%	4%	0%	2%	50%	45%	4%
SK	1241	13%	29%	12%	2%	4%	39%	43%	14%
SI	1060	20%	29%	10%	4%	4%	34%	49%	14%
BG	1008	15%	19%	2%	1%	5%	58%	34%	3%
RO	1005	21%	21%	4%	0%	3%	51%	42%	4%
HR	1000	18%	26%	9%	3%	3%	41%	44%	12%
TR	1005	17%	10%	7%	3%	3%	60%	27%	10%
IS	500	15%	22%	3%	1%	14%	45%	37%	4%
CH	1000	14%	32%	10%	4%	5%	36%	46%	13%
NW	976	16%	36%	6%	1%	3%	37%	52%	7%

OB13.8 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.8 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les téléphones mobiles

Mobile phones

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	23%	43%	17%	6%	6%	4%	66%	23%
BE	1024	28%	47%	17%	4%	4%	1%	74%	21%
DK	1013	20%	44%	20%	6%	9%	2%	64%	26%
D-W	1003	15%	40%	25%	7%	8%	5%	55%	32%
DE	1507	18%	40%	24%	7%	8%	4%	57%	31%
D-E	504	28%	39%	21%	4%	7%	1%	67%	25%
EL	1000	18%	30%	18%	23%	8%	3%	48%	41%
ES	1036	25%	48%	12%	5%	6%	4%	73%	17%
FR	1021	13%	43%	24%	7%	8%	5%	55%	31%
IE	1008	31%	40%	13%	5%	4%	7%	71%	18%
IT	1006	33%	47%	8%	3%	4%	5%	80%	11%
LU	518	29%	36%	18%	6%	8%	2%	65%	25%
NL	1005	15%	47%	21%	8%	9%	2%	61%	28%
AT	1034	26%	45%	9%	3%	10%	8%	71%	12%
PT	1009	29%	45%	10%	4%	1%	10%	74%	14%
FI	1006	23%	57%	10%	1%	8%	1%	80%	11%
SE	1023	13%	50%	21%	4%	10%	2%	64%	24%
UK	1307	23%	38%	21%	8%	7%	3%	61%	29%
CY	504	33%	33%	15%	8%	5%	6%	66%	24%
CZ	1037	24%	41%	21%	4%	6%	4%	65%	25%
EE	1000	23%	45%	13%	3%	6%	10%	67%	16%
HU	1000	30%	38%	16%	4%	6%	6%	67%	20%
LV	1034	25%	43%	12%	5%	5%	10%	67%	17%
LT	1003	30%	48%	9%	2%	3%	8%	78%	10%
MT	500	39%	44%	9%	2%	1%	5%	82%	11%
PL	999	31%	49%	9%	3%	3%	6%	80%	12%
SK	1241	21%	43%	23%	7%	4%	3%	63%	30%
SI	1060	26%	43%	19%	6%	4%	2%	69%	26%
BG	1008	32%	46%	4%	0%	6%	12%	79%	4%
RO	1005	34%	41%	11%	3%	2%	9%	75%	15%
HR	1000	26%	43%	15%	4%	5%	6%	70%	19%
TR	1005	54%	22%	8%	4%	3%	9%	76%	12%
IS	500	18%	50%	15%	2%	12%	3%	68%	17%
CH	1000	13%	32%	31%	12%	7%	4%	46%	43%
NW	976	14%	43%	20%	4%	12%	6%	57%	25%

QB13.9 Le vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.9 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les nouvelles sources d'énergie pour alimenter les voitures

New energy sources to power cars

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	52%	38%	3%	1%	2%	5%	90%	4%
BE	1024	58%	35%	4%	1%	1%	1%	93%	4%
DK	1013	59%	35%	2%	1%	1%	2%	94%	2%
D-W	1003	55%	36%	4%	0%	2%	3%	92%	4%
DE	1507	57%	35%	3%	0%	1%	3%	92%	4%
D-E	504	66%	29%	2%	-	0%	2%	95%	2%
EL	1000	47%	36%	5%	2%	1%	9%	84%	6%
ES	1036	46%	42%	4%	0%	2%	5%	89%	4%
FR	1021	42%	50%	3%	1%	1%	4%	92%	3%
IE	1008	41%	37%	6%	2%	4%	11%	77%	8%
IT	1006	49%	40%	3%	1%	2%	5%	90%	3%
LU	518	61%	32%	1%	1%	0%	4%	93%	3%
NL	1005	66%	29%	2%	0%	1%	1%	95%	2%
AT	1034	47%	39%	3%	0%	3%	7%	86%	3%
PT	1009	43%	40%	3%	0%	0%	12%	84%	4%
FI	1006	46%	48%	2%	1%	2%	1%	94%	3%
SE	1023	66%	30%	2%	0%	2%	1%	96%	2%
UK	1307	61%	29%	2%	1%	2%	4%	90%	3%
CY	504	51%	41%	2%	1%	0%	5%	91%	3%
CZ	1037	54%	36%	4%	1%	1%	5%	89%	5%
EE	1000	47%	36%	3%	0%	1%	12%	84%	3%
HU	1000	43%	37%	6%	1%	3%	10%	81%	6%
LV	1034	39%	40%	4%	2%	2%	14%	78%	6%
LT	1003	39%	41%	3%	0%	2%	14%	80%	3%
MT	500	52%	34%	1%	0%	1%	11%	86%	1%
PL	999	47%	41%	2%	1%	1%	8%	88%	3%
SK	1241	43%	45%	5%	1%	1%	5%	88%	6%
SI	1060	67%	25%	3%	1%	1%	3%	92%	4%
BG	1008	41%	37%	1%	0%	5%	15%	78%	1%
RO	1005	50%	34%	4%	0%	1%	11%	84%	4%
HR	1000	52%	36%	3%	1%	2%	6%	89%	4%
TR	1005	58%	20%	6%	3%	2%	12%	77%	9%
IS	500	55%	37%	1%	0%	4%	3%	92%	2%
CH	1000	58%	36%	2%	0%	1%	2%	94%	3%
NW	976	63%	29%	2%	0%	1%	5%	91%	3%

OB13.10 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.10 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Le transport aérien

Air transport

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	31%	48%	8%	2%	5%	6%	80%	10%
BE	1024	27%	52%	13%	1%	5%	2%	80%	14%
DK	1013	23%	53%	7%	1%	11%	5%	76%	9%
D-W	1003	22%	47%	16%	3%	6%	5%	70%	19%
DE	1507	25%	47%	15%	3%	5%	5%	72%	17%
D-E	504	35%	47%	9%	2%	4%	3%	82%	12%
EL	1000	50%	38%	3%	1%	2%	6%	87%	5%
ES	1036	44%	45%	4%	0%	3%	4%	89%	5%
FR	1021	20%	56%	10%	2%	6%	6%	76%	11%
IE	1008	35%	47%	5%	1%	2%	9%	82%	7%
IT	1006	37%	47%	4%	1%	4%	6%	85%	5%
LU	518	39%	43%	7%	4%	4%	3%	82%	11%
NL	1005	24%	46%	16%	6%	3%	5%	71%	22%
AT	1034	30%	40%	11%	3%	7%	9%	70%	14%
PT	1009	36%	47%	4%	1%	1%	11%	84%	4%
FI	1006	19%	56%	13%	3%	7%	2%	75%	16%
SE	1023	22%	53%	11%	2%	7%	4%	76%	13%
UK	1307	36%	44%	8%	2%	6%	4%	80%	10%
CY	504	40%	47%	2%	0%	3%	8%	87%	2%
CZ	1037	26%	48%	11%	2%	8%	6%	74%	13%
EE	1000	23%	52%	5%	1%	5%	14%	75%	6%
HU	1000	33%	41%	8%	2%	6%	9%	75%	10%
LV	1034	26%	44%	8%	3%	3%	16%	70%	11%
LT	1003	33%	46%	3%	2%	4%	12%	79%	4%
MT	500	46%	41%	0%	0%	2%	10%	87%	1%
PL	999	30%	57%	2%	0%	2%	8%	88%	2%
SK	1241	29%	51%	9%	2%	4%	6%	80%	11%
SI	1060	33%	48%	9%	2%	4%	4%	81%	11%
BG	1008	33%	42%	2%	0%	9%	14%	75%	2%
RO	1005	46%	39%	3%	0%	1%	10%	85%	3%
HR	1000	40%	46%	4%	1%	4%	5%	86%	5%
TR	1005	56%	21%	6%	3%	2%	11%	78%	9%
IS	500	30%	47%	3%	0%	12%	8%	76%	4%
CH	1000	17%	40%	27%	5%	6%	5%	57%	32%
NW	976	21%	50%	13%	2%	6%	9%	71%	15%

QB13.11 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

OB13.11 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les équipements militaires et de sécurité

Military and security equipment

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	17%	36%	19%	11%	7%	10%	52%	31%
BE	1024	12%	38%	28%	11%	7%	4%	50%	39%
DK	1013	11%	33%	24%	10%	15%	7%	44%	34%
D-W	1003	8%	26%	33%	14%	9%	11%	34%	47%
DE	1507	7%	26%	33%	16%	8%	10%	33%	48%
D-E	504	5%	26%	31%	24%	8%	7%	31%	54%
EL	1000	26%	29%	17%	16%	4%	8%	55%	33%
ES	1036	19%	33%	15%	15%	8%	10%	52%	30%
FR	1021	10%	41%	19%	8%	9%	13%	51%	27%
IE	1008	21%	34%	15%	11%	4%	16%	55%	25%
IT	1006	23%	41%	12%	10%	4%	10%	64%	22%
LU	518	19%	29%	25%	15%	6%	7%	47%	40%
NL	1005	8%	38%	27%	13%	7%	7%	46%	40%
AT	1034	17%	31%	17%	13%	9%	14%	48%	29%
PT	1009	24%	39%	11%	7%	4%	16%	63%	17%
FI	1006	9%	37%	30%	10%	10%	3%	46%	40%
SE	1023	7%	32%	27%	11%	14%	8%	39%	38%
UK	1307	26%	38%	14%	9%	4%	8%	64%	23%
CY	504	25%	27%	9%	20%	5%	15%	52%	28%
CZ	1037	10%	29%	26%	19%	7%	9%	38%	45%
EE	1000	14%	36%	13%	5%	12%	20%	51%	18%
HU	1000	21%	27%	22%	11%	8%	10%	48%	33%
LV	1034	17%	31%	18%	10%	4%	19%	48%	29%
LT	1003	18%	40%	12%	5%	7%	18%	58%	17%
MT	500	25%	35%	9%	10%	4%	18%	60%	18%
PL	999	23%	47%	10%	4%	3%	12%	70%	14%
SK	1241	13%	33%	26%	13%	3%	11%	46%	39%
SI	1060	12%	31%	23%	23%	7%	4%	43%	46%
BG	1008	23%	33%	7%	1%	13%	22%	56%	8%
RO	1005	37%	32%	10%	7%	2%	13%	68%	16%
HR	1000	22%	29%	20%	14%	6%	9%	50%	34%
TR	1005	55%	20%	8%	3%	2%	11%	75%	12%
IS	500	6%	14%	24%	24%	21%	11%	20%	48%
CH	1000	8%	23%	30%	19%	10%	10%	31%	49%
NW	976	14%	36%	23%	10%	9%	8%	50%	33%

OB13.12 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.12 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les trains à grande vitesse

High speed trains

тот	AL Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25 248	95 26%	49%	10%	3%	6%	5%	75%	13%
BE 102	24 28%	53%	10%	3%	5%	1%	81%	13%
DK 101	3 14%	48%	12%	4%	17%	5%	62%	16%
D-W 100	14%	44%	21%	6%	9%	6%	58%	27%
DE 150	7 15%	44%	20%	7%	9%	6%	59%	26%
D-E 50-	4 19%	44%	16%	8%	8%	5%	63%	24%
EL 100	00 49%	38%	6%	1%	2%	4%	87%	7%
ES 103	41%	48%	5%	1%	3%	3%	89%	6%
FR 102	24%	61%	4%	1%	7%	3%	85%	5%
IE 100	08 24%	48%	10%	3%	4%	11%	72%	13%
IT 100	06 32%	48%	8%	2%	3%	6%	81%	10%
LU 51:	8 41%	45%	5%	1%	3%	4%	87%	7%
NL 100	12%	49%	16%	9%	9%	4%	61%	25%
AT 103	34 26%	43%	9%	3%	9%	11%	69%	11%
PT 100	9 37%	46%	4%	1%	1%	11%	83%	5%
FI 100	06 11%	52%	21%	5%	10%	2%	63%	26%
SE 102	.3 14%	52%	14%	4%	10%	6%	66%	18%
UK 130	7 25%	47%	12%	3%	9%	5%	71%	15%
CY 50-	4 24%	37%	7%	5%	4%	23%	61%	12%
CZ 103	30%	50%	7%	1%	7%	6%	80%	8%
EE 100	00 13%	42%	15%	4%	8%	17%	56%	19%
HU 100	00 33%	41%	12%	2%	5%	8%	74%	13%
LV 103	19%	45%	10%	4%	5%	18%	64%	14%
LT 100	3 28%	48%	4%	1%	6%	13%	76%	5%
MT 500	0 19%	31%	9%	6%	9%	27%	50%	14%
PL 999	9 29%	52%	6%	1%	4%	7%	81%	7%
SK 124	1 25%	53%	10%	2%	4%	6%	78%	13%
SI 106	0 21%	49%	14%	4%	8%	4%	70%	18%
BG 100	08 31%	44%	1%	0%	9%	15%	75%	1%
RO 100	95 42%	40%	6%	1%	1%	9%	82%	7%
HR 100	00 28%	46%	12%	3%	5%	7%	73%	15%
TR 100	54%	19%	8%	4%	4%	11%	73%	13%
IS 500	0 13%	37%	6%	2%	35%	7%	50%	8%
CH 100	00 17%	53%	15%	4%	7%	4%	70%	18%
NW 976		54%	11%	3%	8%	8%	70%	14%

OB13.13 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.13 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les médicaments et les nouvelles technologies médicales

Medicines and new medical technologies

medicines and new medical technologies	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	56%	38%	2%	1%	1%	2%	94%	2%
BE	1024	55%	40%	3%	1%	0%	0%	96%	4%
DK	1013	51%	44%	2%	0%	1%	1%	95%	3%
D-W	1003	57%	39%	2%	1%	0%	1%	96%	2%
DE	1507	59%	37%	2%	0%	0%	1%	96%	2%
D-E	504	68%	30%	1%	-	0%	1%	98%	1%
EL	1000	76%	21%	1%	1%	0%	1%	97%	2%
ES	1036	54%	38%	3%	1%	1%	3%	92%	4%
FR	1021	41%	52%	2%	1%	2%	3%	93%	3%
IE	1008	59%	34%	2%	0%	0%	5%	93%	3%
IT	1006	47%	45%	1%	1%	2%	3%	92%	2%
LU	518	60%	36%	1%	1%	0%	2%	96%	2%
NL	1005	63%	35%	1%	0%	0%	0%	98%	1%
AT	1034	60%	31%	3%	0%	2%	4%	91%	3%
PT	1009	53%	35%	3%	0%	0%	9%	89%	3%
FI	1006	53%	43%	2%	1%	1%	0%	96%	3%
SE	1023	59%	38%	2%	0%	0%	1%	96%	2%
UK	1307	70%	27%	0%	1%	1%	1%	97%	1%
CY	504	71%	24%	1%	1%	1%	3%	95%	1%
CZ	1037	66%	30%	1%	0%	0%	2%	96%	2%
EE	1000	49%	39%	2%	1%	2%	7%	88%	3%
HU	1000	57%	35%	2%	1%	1%	4%	92%	3%
LV	1034	42%	45%	3%	1%	1%	8%	87%	5%
LT	1003	49%	40%	2%	1%	1%	7%	90%	2%
MT	500	59%	33%	1%	1%	-	7%	92%	1%
PL	999	55%	39%	1%	0%	0%	4%	94%	2%
SK	1241	55%	39%	3%	2%	0%	2%	94%	4%
SI	1060	64%	30%	3%	0%	0%	2%	94%	4%
BG	1008	55%	34%	1%	0%	2%	8%	88%	1%
RO	1005	65%	25%	2%	0%	0%	7%	90%	3%
HR	1000	67%	27%	1%	1%	0%	4%	94%	2%
TR	1005	66%	16%	6%	1%	1%	9%	82%	8%
IS	500	61%	34%	2%	0%	2%	1%	95%	2%
CH	1000	45%	47%	4%	1%	1%	2%	92%	5%
NW	976	63%	33%	1%	1%	0%	2%	96%	2%

OB13.14 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.14 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

L'agriculture High-tech (agriculture utilisant les nouvelles technologies)

High-tech agriculture (Agriculture using new technologies)

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	24%	43%	15%	5%	3%	10%	66%	20%
BE	1024	16%	44%	21%	10%	3%	5%	60%	32%
DK	1013	22%	46%	19%	5%	5%	3%	68%	24%
D-W	1003	20%	43%	24%	5%	3%	5%	63%	29%
DE	1507	22%	44%	22%	5%	3%	5%	66%	27%
D-E	504	31%	45%	14%	6%	1%	3%	76%	20%
EL	1000	37%	37%	11%	8%	1%	6%	74%	19%
ES	1036	31%	44%	9%	5%	3%	8%	75%	14%
FR	1021	6%	30%	26%	9%	4%	24%	36%	35%
IE	1008	34%	41%	8%	2%	1%	14%	75%	10%
IT	1006	22%	42%	12%	4%	4%	16%	65%	16%
LU	518	26%	37%	18%	9%	3%	8%	62%	26%
NL	1005	27%	51%	11%	3%	3%	4%	78%	14%
AT	1034	22%	39%	19%	7%	3%	12%	60%	25%
PT	1009	29%	37%	8%	3%	2%	20%	67%	12%
FI	1006	9%	52%	24%	8%	5%	2%	61%	32%
SE	1023	16%	50%	20%	3%	4%	6%	66%	23%
UK	1307	27%	44%	13%	4%	3%	10%	71%	16%
CY	504	42%	37%	6%	4%	1%	10%	80%	10%
CZ	1037	32%	49%	10%	4%	2%	4%	80%	14%
EE	1000	27%	47%	8%	2%	3%	13%	74%	10%
HU	1000	41%	40%	10%	2%	1%	6%	81%	12%
LV	1034	25%	46%	10%	3%	2%	14%	71%	13%
LT	1003	32%	49%	3%	1%	2%	13%	81%	5%
MT	500	39%	31%	4%	1%	2%	24%	70%	5%
PL	999	30%	50%	9%	2%	2%	7%	80%	11%
SK	1241	35%	48%	9%	2%	1%	5%	84%	10%
SI	1060	32%	43%	14%	5%	2%	4%	75%	19%
BG	1008	42%	37%	2%	1%	4%	14%	79%	2%
RO	1005	45%	28%	7%	2%	1%	18%	73%	9%
HR	1000	44%	35%	10%	6%	1%	5%	79%	15%
TR	1005	52%	20%	9%	4%	3%	12%	72%	13%
IS	500	27%	46%	7%	1%	13%	6%	72%	8%
CH	1000	14%	38%	26%	11%	3%	8%	52%	36%
NW	976	17%	40%	23%	8%	4%	9%	57%	31%

OB13.15 Je vais vous lire une liste de domaines dans lesquels les nouvelles technologies se développent actuellement. Pour chacun d'eux, pensez-vous qu'il va avoir un effet positif, négatif ou qu'il n'y aura aucun effet sur notre manière de vivre dans les 20 prochaines années ?

QB13.15 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Les mesures d'économie d'énergie dans la maison

Energy saving measures in the home

Zilongy saving measures in the nome	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	24895	51%	41%	2%	1%	2%	3%	92%	3%
BE	1024	55%	41%	2%	0%	1%	1%	96%	2%
DK	1013	52%	42%	1%	0%	2%	1%	95%	2%
D-W	1003	54%	39%	3%	1%	2%	2%	93%	4%
DE	1507	55%	38%	3%	0%	2%	2%	93%	3%
D-E	504	60%	36%	2%	0%	2%	1%	95%	2%
EL	1000	58%	32%	3%	1%	1%	4%	90%	4%
ES	1036	52%	39%	3%	1%	2%	3%	91%	3%
FR	1021	37%	54%	3%	1%	3%	3%	91%	3%
IE	1008	51%	39%	3%	0%	1%	5%	90%	3%
IT	1006	47%	42%	3%	1%	3%	5%	89%	4%
LU	518	61%	34%	0%	2%	1%	2%	95%	2%
NL	1005	54%	41%	2%	0%	2%	0%	95%	3%
AT	1034	52%	38%	3%	1%	2%	4%	90%	4%
PT	1009	41%	41%	3%	0%	1%	15%	81%	3%
FI	1006	43%	49%	4%	1%	3%	0%	92%	5%
SE	1023	52%	41%	2%	0%	3%	1%	93%	2%
UK	1307	63%	32%	2%	0%	1%	2%	95%	2%
CY	504	61%	34%	1%	1%	1%	3%	94%	1%
CZ	1037	49%	42%	3%	1%	3%	3%	91%	3%
EE	1000	44%	44%	1%	0%	2%	8%	88%	2%
HU	1000	48%	38%	5%	1%	2%	6%	86%	6%
LV	1034	28%	45%	4%	2%	8%	13%	72%	6%
LT	1003	42%	43%	1%	1%	3%	9%	85%	2%
MT	500	59%	32%	1%	-	2%	7%	91%	1%
PL	999	48%	46%	1%	0%	1%	3%	94%	2%
SK	1241	51%	42%	3%	1%	1%	2%	92%	4%
SI	1060	56%	36%	4%	0%	2%	2%	92%	4%
BG	1008	52%	34%	1%	0%	3%	10%	86%	1%
RO	1005	51%	29%	4%	2%	2%	12%	80%	6%
HR	1000	56%	36%	1%	0%	1%	5%	92%	2%
TR	1005	58%	19%	8%	2%	3%	11%	77%	10%
IS	500	51%	39%	2%	0%	5%	3%	90%	2%
CH	1000	57%	39%	2%	0%	1%	1%	96%	2%
NW	976	59%	33%	3%	0%	3%	2%	92%	3%

QB14a.1 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14a.1 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les journaux et les magazines lorsqu'ils traitent de la science et des technologies

Newspapers and magazines reporting on science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12369	24%	58%	6%	1%	5%	6%	83%	7%
BE	508	21%	62%	5%	1%	8%	2%	83%	6%
DK	517	19%	70%	4%	1%	6%	-	88%	6%
D-W	493	22%	65%	4%	0%	4%	5%	87%	4%
DE	747	24%	64%	4%	0%	4%	4%	88%	4%
D-E	258	31%	60%	4%	1%	2%	2%	91%	5%
EL	495	38%	48%	4%	1%	5%	3%	86%	6%
ES	523	26%	51%	6%	2%	9%	7%	77%	7%
FR	492	13%	63%	10%	1%	5%	8%	76%	11%
IE	511	22%	56%	6%	2%	5%	9%	78%	8%
IT	528	26%	55%	4%	0%	6%	10%	80%	4%
LU	253	27%	57%	7%	1%	3%	4%	85%	8%
NL	486	23%	67%	4%	0%	4%	2%	90%	4%
AT	516	28%	48%	6%	1%	10%	7%	76%	6%
PT	489	24%	56%	2%	2%	4%	14%	79%	4%
FI	510	25%	69%	4%	1%	0%	1%	93%	6%
SE	502	27%	67%	1%	0%	2%	3%	93%	1%
UK	637	27%	53%	11%	2%	3%	6%	79%	12%
CY	255	38%	53%	1%	0%	4%	4%	91%	2%
CZ	485	24%	61%	3%	1%	8%	4%	85%	4%
EE	515	29%	57%	3%	0%	4%	7%	86%	3%
HU	497	18%	59%	10%	1%	4%	8%	77%	11%
LV	529	28%	55%	2%	0%	6%	10%	82%	2%
LT	476	29%	58%	4%	-	2%	7%	87%	4%
MT	251	24%	59%	4%	1%	4%	8%	83%	5%
PL	496	29%	60%	2%	1%	3%	4%	89%	3%
SK	610	23%	65%	5%	0%	3%	3%	88%	6%
SI	514	31%	62%	3%	-	3%	1%	93%	3%
BG	512	17%	56%	2%	0%	4%	21%	72%	2%
RO	513	39%	44%	4%	-	4%	8%	84%	4%
HR	505	36%	51%	4%	1%	3%	5%	87%	5%
TR	504	46%	25%	8%	5%	2%	13%	71%	14%
IS	250	24%	65%	2%	0%	4%	4%	90%	3%
CH	493	17%	69%	4%	1%	5%	4%	86%	5%
NW	475	26%	62%	4%	0%	1%	5%	89%	5%

QB14a.2 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14a.2 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

La télévision et la radio lorsqu'elles traitent de la science et des technologies

Television and radio reporting on science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12369	27%	59%	5%	1%	4%	4%	86%	6%
BE	508	24%	65%	4%	0%	5%	1%	89%	5%
DK	517	29%	63%	3%	1%	3%	-	92%	4%
D-W	493	26%	63%	5%	1%	2%	3%	89%	6%
DE	747	28%	62%	5%	1%	2%	3%	90%	5%
D-E	258	36%	58%	2%	0%	2%	1%	94%	3%
EL	495	35%	48%	9%	2%	4%	2%	83%	11%
ES	523	26%	52%	9%	1%	7%	5%	78%	9%
FR	492	13%	68%	9%	2%	2%	6%	81%	11%
IE	511	26%	58%	6%	1%	3%	7%	83%	7%
IT	528	27%	56%	3%	1%	6%	6%	84%	4%
LU	253	36%	50%	8%	0%	2%	4%	86%	9%
NL	486	25%	63%	6%	1%	2%	2%	89%	8%
AT	516	33%	49%	3%	1%	9%	6%	81%	4%
PT	489	31%	55%	2%	1%	1%	10%	86%	3%
FI	510	30%	64%	4%	1%	0%	1%	94%	5%
SE	502	40%	55%	2%	0%	2%	1%	95%	2%
UK	637	33%	54%	6%	0%	3%	3%	87%	7%
CY	255	49%	46%	0%	-	3%	1%	96%	0%
CZ	485	28%	61%	4%	1%	5%	2%	89%	4%
EE	515	34%	55%	3%	-	4%	5%	89%	3%
HU	497	22%	58%	10%	1%	2%	6%	80%	11%
LV	529	28%	55%	3%	0%	5%	8%	84%	3%
LT	476	32%	59%	1%	1%	2%	5%	91%	2%
MT	251	31%	60%	1%	0%	2%	5%	92%	1%
PL	496	30%	61%	2%	0%	3%	3%	91%	2%
SK	610	26%	62%	6%	1%	2%	3%	88%	7%
SI	514	33%	61%	4%	0%	1%	1%	94%	4%
BG	512	19%	59%	1%	1%	3%	17%	79%	1%
RO	513	46%	41%	4%	-	3%	6%	87%	4%
HR	505	34%	55%	4%	0%	2%	4%	90%	4%
TR	504	49%	27%	7%	4%	2%	12%	75%	11%
IS	250	25%	68%	2%	1%	1%	4%	92%	3%
CH	493	23%	64%	6%	0%	2%	4%	87%	6%
NW	475	32%	60%	4%	0%	0%	3%	92%	4%

QB14a.3 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14a.3 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

L'industrie qui développe de nouveaux produits

Industry developing new products

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12369	24%	57%	9%	1%	2%	7%	81%	10%
BE	508	24%	64%	6%	1%	4%	1%	88%	7%
DK	517	27%	63%	6%	0%	4%	-	90%	6%
D-W	493	17%	58%	15%	1%	2%	7%	75%	16%
DE	747	20%	58%	14%	1%	2%	6%	78%	15%
D-E	258	29%	59%	9%	0%	1%	1%	88%	10%
EL	495	29%	45%	12%	4%	4%	5%	75%	16%
ES	523	27%	55%	6%	1%	3%	7%	82%	7%
FR	492	9%	65%	12%	1%	1%	11%	74%	14%
IE	511	22%	55%	8%	1%	3%	11%	78%	9%
IT	528	28%	55%	5%	1%	3%	7%	83%	7%
LU	253	28%	50%	13%	1%	3%	5%	77%	15%
NL	486	25%	58%	8%	2%	3%	3%	84%	10%
AT	516	22%	54%	10%	2%	2%	10%	76%	11%
PT	489	25%	52%	4%	2%	2%	15%	77%	5%
FI	510	17%	70%	10%	1%	=	2%	87%	11%
SE	502	26%	64%	5%	0%	2%	3%	90%	6%
UK	637	35%	51%	6%	0%	1%	6%	86%	7%
CY	255	45%	42%	5%	0%	1%	6%	87%	6%
CZ	485	27%	55%	11%	1%	1%	4%	82%	12%
EE	515	26%	59%	4%	0%	3%	8%	85%	4%
HU	497	25%	56%	8%	1%	1%	9%	81%	9%
LV	529	22%	56%	5%	1%	3%	12%	78%	6%
LT	476	25%	57%	5%	1%	1%	11%	82%	5%
MT	251	31%	58%	1%	1%	1%	8%	89%	2%
PL	496	27%	59%	5%	0%	1%	7%	86%	6%
SK	610	21%	61%	11%	1%	1%	5%	82%	12%
SI	514	25%	58%	12%	2%	1%	3%	83%	14%
BG	512	22%	53%	1%	0%	2%	21%	75%	2%
RO	513	42%	42%	5%	1%	1%	10%	84%	5%
HR	505	33%	51%	7%	1%	1%	7%	84%	8%
TR	504	44%	24%	9%	4%	3%	15%	69%	13%
IS	250	23%	64%	3%	1%	3%	7%	87%	3%
CH	493	14%	66%	11%	1%	2%	6%	80%	13%
NW	475	23%	63%	6%	1%	2%	6%	86%	6%

QB14a.4 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14a.4 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les scientifiques à l'université

Scientists in university

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12369	36%	53%	3%	1%	2%	6%	88%	4%
BE .	508	38%	56%	3%	0%	1%	1%	94%	3%
OK .	517	38%	57%	2%	1%	4%	-	94%	2%
D-W	493	29%	59%	4%	1%	2%	5%	88%	5%
DE	747	32%	57%	4%	0%	2%	4%	89%	4%
D-E	258	44%	51%	1%	-	3%	2%	94%	1%
EL	495	55%	37%	2%	1%	2%	4%	92%	3%
ES .	523	37%	50%	4%	1%	2%	6%	87%	5%
R	492	22%	65%	3%	1%	1%	8%	87%	4%
IE	511	33%	51%	6%	1%	3%	7%	84%	7%
IT	528	34%	52%	3%	1%	2%	7%	86%	4%
LU	253	42%	48%	4%	1%	0%	5%	90%	5%
NL	486	39%	51%	3%	-	3%	5%	90%	3%
AT	516	34%	51%	3%	1%	2%	9%	85%	4%
PT	489	31%	49%	2%	2%	2%	14%	80%	4%
FI	510	36%	58%	3%	0%	0%	2%	94%	3%
SE	502	45%	49%	2%	-	2%	2%	94%	2%
UK	637	46%	44%	4%	0%	2%	5%	90%	4%
CY	255	62%	33%	0%	-	-	4%	96%	0%
CZ	485	38%	50%	2%	1%	6%	2%	89%	3%
EE	515	43%	47%	2%	-	3%	6%	90%	2%
HU	497	44%	42%	3%	0%	2%	8%	86%	4%
LV	529	33%	50%	2%	1%	3%	11%	83%	3%
LT	476	39%	52%	1%	0%	1%	7%	91%	1%
MT	251	34%	51%	0%	1%	1%	13%	85%	1%
PL	496	36%	53%	3%	0%	2%	6%	89%	3%
SK	610	35%	51%	6%	2%	2%	4%	86%	8%
SI	514	41%	53%	2%	0%	2%	1%	94%	2%
3G	512	26%	48%	2%	-	2%	22%	73%	2%
RO	513	46%	39%	3%	0%	1%	10%	85%	4%
HR .	505	44%	46%	1%	1%	2%	5%	91%	2%
TR	504	50%	18%	9%	4%	3%	16%	68%	13%
IS	250	35%	55%	2%	1%	2%	5%	89%	3%
CH	493	30%	57%	5%	0%	2%	6%	87%	5%
NW	475	36%	54%	1%	2%	0%	6%	91%	3%

QB14a.5 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14a.5 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les organisations de consommateurs testant les nouveaux produits

Consumer organisations testing new products

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12369	35%	51%	5%	1%	3%	6%	86%	6%
BE	508	36%	53%	6%	1%	3%	1%	89%	7%
DK	517	40%	53%	3%	1%	3%	-	93%	4%
D-W	493	44%	46%	5%	1%	1%	4%	89%	6%
DE	747	45%	45%	5%	1%	1%	3%	91%	5%
D-E	258	51%	44%	4%	-	1%	-	95%	4%
EL	495	38%	42%	4%	1%	6%	8%	80%	5%
ES	523	31%	53%	6%	1%	4%	6%	84%	6%
FR	492	35%	53%	4%	1%	1%	5%	88%	5%
IE	511	27%	55%	8%	1%	2%	7%	82%	9%
IT	528	33%	47%	6%	1%	4%	8%	81%	7%
LU	253	45%	42%	8%	0%	1%	4%	87%	9%
NL	486	44%	49%	3%	0%	2%	1%	93%	4%
AT	516	48%	42%	3%	1%	2%	4%	89%	4%
PT	489	32%	49%	2%	2%	2%	13%	80%	4%
FI	510	30%	60%	7%	1%	0%	2%	90%	8%
SE	502	44%	50%	3%	-	2%	1%	94%	3%
UK	637	31%	54%	6%	1%	2%	6%	85%	7%
CY	255	58%	33%	3%	-	2%	3%	92%	3%
CZ	485	30%	55%	5%	1%	4%	4%	86%	6%
EE	515	30%	56%	4%	-	3%	6%	86%	4%
HU	497	23%	52%	10%	2%	4%	10%	74%	12%
LV	529	23%	51%	6%	1%	3%	14%	75%	8%
LT	476	22%	56%	2%	1%	3%	16%	78%	3%
MT	251	37%	55%	1%	0%	0%	6%	93%	1%
PL	496	24%	59%	5%	1%	3%	8%	83%	5%
SK	610	29%	53%	10%	2%	1%	5%	82%	12%
SI	514	39%	50%	5%	1%	2%	2%	90%	5%
BG	512	16%	47%	3%	0%	3%	31%	63%	3%
RO	513	39%	39%	5%	0%	3%	14%	77%	6%
HR	505	32%	49%	6%	2%	3%	8%	81%	8%
TR	504	42%	21%	10%	5%	4%	17%	63%	15%
IS	250	37%	51%	3%	0%	3%	5%	88%	4%
CH	493	39%	49%	5%	2%	1%	3%	88%	7%
NW	475	42%	51%	3%	-	0%	4%	93%	3%

QB14a.6 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14a.6 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les organisations environnementales faisant campagne sur des enjeux liés à la science et aux technologies

Environmental groups campaigning on issues related to science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12369	29%	51%	8%	2%	3%	7%	80%	10%
BE	508	25%	53%	12%	2%	5%	3%	79%	13%
DK	517	23%	54%	13%	3%	7%	-	77%	16%
D-W	493	36%	48%	8%	1%	3%	5%	84%	9%
DE	747	37%	48%	8%	1%	3%	4%	85%	8%
D-E	258	42%	48%	6%	1%	2%	1%	90%	7%
EL	495	45%	43%	4%	1%	4%	4%	87%	5%
ES	523	34%	50%	5%	1%	3%	7%	85%	6%
FR	492	24%	54%	8%	1%	3%	11%	78%	8%
IE	511	23%	48%	11%	3%	5%	10%	71%	14%
IT	528	31%	52%	4%	2%	3%	9%	82%	6%
LU	253	43%	40%	6%	1%	3%	8%	83%	7%
NL	486	17%	49%	20%	6%	4%	5%	66%	26%
AT	516	46%	40%	3%	1%	4%	7%	85%	4%
PT	489	30%	50%	2%	1%	2%	16%	80%	3%
FI	510	17%	60%	17%	2%	1%	3%	77%	19%
SE	502	31%	50%	10%	1%	3%	5%	81%	12%
UK	637	23%	48%	16%	4%	3%	7%	71%	19%
CY	255	57%	36%	1%	-	1%	5%	93%	1%
CZ	485	22%	54%	14%	2%	3%	5%	77%	15%
EE	515	25%	53%	5%	1%	4%	13%	78%	6%
HU	497	17%	50%	16%	2%	3%	11%	68%	18%
LV	529	22%	52%	4%	1%	5%	15%	75%	5%
LT	476	27%	54%	2%	1%	2%	15%	81%	3%
MT	251	37%	52%	3%	-	1%	8%	89%	3%
PL	496	30%	57%	4%	0%	1%	8%	86%	4%
SK	610	22%	54%	13%	1%	3%	7%	76%	14%
SI	514	41%	49%	5%	1%	2%	3%	90%	5%
BG	512	22%	47%	2%	0%	3%	26%	69%	2%
RO	513	38%	41%	5%	-	3%	13%	79%	5%
HR	505	45%	41%	3%	0%	4%	7%	86%	3%
TR	504	40%	23%	8%	6%	6%	18%	63%	14%
IS	250	26%	40%	15%	3%	6%	9%	66%	18%
CH	493	34%	48%	8%	3%	1%	5%	82%	11%
NW	475	28%	56%	7%	6%	0%	4%	83%	13%

QB14b.1 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14b.1 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les groupes de défense des droits des animaux faisant campagne sur le traitement des animaux

Animal rights groups campaigning about the treatment of animals

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12526	29%	48%	11%	3%	4%	5%	77%	14%
BE	516	31%	44%	12%	4%	6%	2%	76%	17%
DK	496	30%	53%	10%	3%	3%	1%	83%	13%
D-W	510	24%	50%	16%	3%	4%	3%	74%	19%
DE	760	24%	50%	15%	3%	5%	3%	74%	19%
D-E	246	23%	51%	13%	5%	6%	2%	74%	18%
EL	505	42%	46%	2%	1%	6%	4%	88%	3%
ES	513	37%	45%	4%	2%	8%	4%	82%	6%
FR	529	24%	58%	7%	1%	5%	6%	82%	7%
IE	497	22%	42%	15%	7%	7%	7%	63%	23%
IT	478	39%	47%	3%	1%	3%	8%	86%	4%
LU	265	40%	48%	6%	2%	4%	1%	87%	8%
NL	519	18%	48%	17%	6%	7%	3%	66%	24%
AT	518	38%	42%	6%	2%	5%	6%	81%	9%
PT	520	34%	52%	3%	1%	1%	9%	86%	3%
FI	496	22%	53%	20%	3%	1%	1%	75%	24%
SE	521	30%	53%	9%	3%	3%	2%	83%	12%
UK	670	22%	36%	23%	11%	2%	6%	58%	34%
CY	249	29%	49%	4%	2%	10%	7%	78%	6%
CZ	552	23%	54%	13%	3%	5%	3%	77%	15%
EE	485	33%	49%	5%	0%	4%	9%	82%	5%
HU	503	23%	51%	16%	2%	4%	4%	74%	18%
LV	505	27%	47%	4%	1%	9%	12%	74%	5%
LT	527	24%	47%	5%	2%	5%	17%	72%	7%
MT	249	44%	47%	1%	2%	2%	4%	92%	3%
PL	502	31%	53%	7%	2%	3%	4%	85%	9%
SK	631	19%	59%	10%	1%	4%	6%	79%	12%
SI	546	34%	50%	8%	1%	5%	2%	84%	9%
BG	496	13%	36%	9%	3%	15%	25%	49%	11%
RO	492	24%	49%	6%	1%	8%	12%	74%	7%
HR	495	36%	44%	7%	1%	5%	6%	81%	8%
TR	501	40%	29%	10%	6%	3%	12%	69%	16%
IS	250	26%	51%	10%	3%	7%	4%	77%	13%
CH	507	34%	52%	7%	2%	2%	3%	86%	9%
NW	501	27%	48%	17%	1%	3%	3%	76%	18%

QB14b.2 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14b.2 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les autorités publiques réglementant le domaine de la science et des technologies

Public authorities regulating science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12526	20%	53%	12%	2%	3%	9%	73%	15%
BE	516	19%	52%	16%	3%	6%	4%	72%	19%
DK	496	10%	60%	18%	2%	3%	8%	70%	20%
D-W	510	14%	50%	23%	4%	3%	6%	64%	27%
DE	760	14%	49%	23%	3%	4%	6%	63%	27%
D-E	246	15%	45%	25%	2%	4%	8%	60%	27%
EL	505	32%	50%	6%	1%	3%	8%	82%	6%
ES	513	28%	52%	8%	2%	3%	6%	80%	10%
FR	529	15%	63%	6%	1%	3%	12%	78%	7%
IE	497	15%	53%	9%	3%	6%	14%	68%	12%
IT	478	30%	45%	8%	2%	2%	12%	76%	10%
LU	265	21%	54%	10%	3%	3%	9%	75%	13%
NL	519	12%	59%	17%	3%	2%	7%	71%	19%
AT	518	24%	47%	8%	3%	7%	11%	71%	11%
PT	520	30%	43%	5%	1%	3%	18%	72%	6%
FI	496	12%	70%	12%	1%	1%	3%	82%	13%
SE	521	10%	56%	21%	2%	3%	9%	65%	23%
UK	670	19%	52%	15%	3%	2%	9%	71%	18%
CY	249	28%	55%	2%	1%	3%	9%	83%	4%
CZ	552	17%	57%	10%	2%	7%	8%	74%	12%
EE	485	14%	51%	9%	1%	3%	22%	65%	10%
HU	503	16%	52%	17%	2%	4%	9%	68%	19%
LV	505	16%	47%	7%	2%	7%	20%	64%	9%
LT	527	15%	51%	6%	2%	2%	24%	66%	8%
MT	249	32%	44%	3%	0%	4%	18%	75%	3%
PL	502	18%	63%	6%	2%	2%	10%	80%	8%
SK	631	11%	61%	14%	2%	2%	10%	71%	16%
SI	546	19%	55%	14%	4%	3%	5%	74%	18%
BG	496	14%	35%	4%	0%	10%	36%	50%	4%
RO	492	29%	48%	4%	1%	4%	14%	77%	5%
HR	495	21%	47%	16%	3%	2%	11%	68%	18%
TR	501	35%	34%	9%	5%	3%	15%	68%	14%
IS	250	15%	55%	11%	1%	10%	8%	70%	12%
CH	507	12%	62%	14%	1%	2%	8%	74%	15%
NW	501	11%	60%	17%	3%	2%	7%	71%	20%

QB14b.3 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14b.3 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les citoyens s'impliquant dans des débats sur la science et les technologies

Citizens who get involved in debates about science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12526	23%	55%	9%	1%	5%	7%	78%	10%
BE	516	23%	54%	14%	1%	6%	3%	77%	14%
DK	496	20%	62%	11%	1%	2%	4%	82%	12%
D-W	510	19%	58%	13%	1%	5%	4%	77%	14%
DE	760	19%	58%	13%	1%	5%	4%	77%	14%
D-E	246	18%	58%	12%	-	7%	4%	76%	12%
EL	505	41%	45%	2%	0%	7%	4%	86%	3%
ES	513	30%	51%	7%	1%	5%	5%	82%	8%
FR	529	20%	60%	5%	-	6%	9%	80%	5%
IE	497	16%	48%	11%	2%	10%	13%	64%	13%
IT	478	28%	53%	6%	2%	4%	8%	80%	7%
LU	265	25%	50%	11%	4%	3%	7%	75%	15%
NL	519	24%	54%	14%	1%	4%	3%	78%	15%
AT	518	20%	47%	7%	3%	14%	9%	67%	10%
PT	520	29%	46%	4%	1%	5%	15%	75%	5%
FI	496	16%	68%	10%	0%	3%	3%	84%	10%
SE	521	30%	60%	6%	-	1%	3%	90%	6%
UK	670	25%	50%	13%	3%	3%	5%	75%	16%
CY	249	28%	55%	3%	0%	7%	6%	84%	3%
CZ	552	10%	54%	16%	1%	15%	5%	64%	16%
EE	485	15%	56%	5%	1%	4%	19%	71%	6%
HU	503	12%	49%	19%	3%	7%	9%	61%	23%
LV	505	13%	46%	6%	1%	12%	21%	59%	8%
LT	527	13%	51%	7%	2%	7%	20%	63%	10%
MT	249	29%	46%	3%	2%	5%	15%	75%	5%
PL	502	22%	61%	3%	1%	5%	9%	83%	4%
SK	631	10%	56%	16%	1%	9%	7%	66%	18%
SI	546	24%	53%	9%	2%	8%	3%	78%	11%
BG	496	12%	40%	3%	1%	14%	30%	52%	3%
RO	492	25%	48%	4%	1%	8%	12%	74%	6%
HR	495	23%	51%	7%	1%	10%	8%	74%	8%
TR	501	38%	29%	11%	5%	4%	15%	67%	15%
IS	250	24%	58%	5%	1%	7%	5%	82%	6%
CH	507	17%	52%	14%	3%	7%	7%	69%	17%
NW	501	28%	54%	6%	3%	4%	5%	81%	9%

QB14b.4 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14b.4 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

Les scientifiques dans l'industrie

Scientists in industry doing research

(SPLIT BALLOT B)

(SPLIT BALLOT B)

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12526	30%	55%	6%	1%	2%	7%	85%	7%
BE	516	29%	57%	7%	2%	2%	3%	86%	8%
DK	496	29%	60%	6%	-	1%	3%	90%	6%
D-W	510	20%	59%	14%	2%	2%	3%	79%	16%
DE	760	21%	59%	12%	2%	2%	3%	80%	15%
D-E	246	27%	60%	5%	3%	1%	4%	87%	7%
EL	505	43%	43%	6%	1%	2%	5%	86%	7%
ES	513	30%	49%	8%	1%	3%	9%	78%	9%
FR	529	16%	64%	6%	0%	1%	12%	79%	7%
IE	497	29%	53%	5%	1%	2%	10%	82%	6%
IT	478	35%	52%	3%	1%	2%	7%	86%	5%
LU	265	23%	56%	12%	3%	1%	5%	79%	15%
NL	519	35%	55%	6%	0%	1%	2%	91%	6%
AT	518	29%	47%	10%	1%	3%	10%	77%	11%
PT	520	30%	48%	3%	1%	2%	16%	78%	4%
FI	496	27%	63%	6%	1%	-	2%	91%	7%
SE	521	27%	61%	6%	1%	1%	4%	88%	7%
UK	670	44%	49%	3%	0%	-	4%	93%	3%
CY	249	43%	47%	3%	-	1%	5%	91%	3%
CZ	552	28%	60%	6%	0%	1%	6%	87%	6%
EE	485	32%	50%	2%	0%	1%	15%	82%	2%
HU	503	31%	52%	9%	2%	1%	6%	83%	10%
LV	505	23%	52%	3%	0%	5%	16%	75%	4%
LT	527	32%	52%	2%	1%	2%	13%	83%	2%
MT	249	41%	39%	1%	0%	2%	16%	80%	2%
PL	502	34%	58%	1%	1%	0%	6%	92%	1%
SK	631	25%	62%	5%	1%	1%	6%	88%	6%
SI	546	35%	54%	7%	1%	1%	2%	89%	8%
BG	496	22%	48%	0%	1%	2%	26%	70%	1%
RO	492	40%	47%	3%	-	1%	9%	88%	3%
HR	495	32%	54%	4%	0%	2%	7%	86%	5%
TR	501	46%	26%	8%	4%	2%	15%	71%	12%
IS	250	34%	59%	1%	1%	1%	4%	94%	2%
CH	507	22%	57%	9%	1%	2%	9%	79%	10%
NW	501	38%	52%	4%	1%	0%	4%	90%	5%

QB14b.5 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14b.5 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

38%

24%

17%

29%

501

250

507

501

26%

53%

49%

48%

Les autorités publiques évaluant les risques qui peuvent être générés par les nouvelles technologies

Public authorities assessing the risks that may come from new technologies

(SPLIT BALLOT B)
(SPLIT BALLOT B)

TR

IS

СН

NW

Fairly positive Fairly negative No effect TOTAL Very positive effect Very negative effect DK Positive effect **Negative effect** effect effect (SPONTANEOUS) UE25 EU25 12526 24% 53% 10% 2% 8% 78% 11% 3% BE 516 28% 52% 11% 2% 3% 4% 80% 12% DK 496 22% 57% 15% 1% 1% 6% 78% 15% D-W 510 17% 57% 14% 3% 3% 6% 74% 17% DE 760 18% 56% 14% 3% 3% 6% 74% 17% D-E 246 21% 52% 15% 4% 4% 6% 72% 18% EL 2% 5% 505 51% 37% 4% 2% 88% 5% ES 513 32% 48% 7% 3% 3% 7% 81% 10% FR 529 21% 57% 8% 1% 3% 11% 78% 9% ΙE 497 26% 46% 9% 1% 4% 14% 72% 10% IT 478 32% 51% 6% 1% 2% 8% 83% 8% LU 10% 2% 12% 265 24% 51% 4% 8% 75% NL 519 26% 53% 11% 2% 2% 6% 79% 13% ΑT 518 23% 51% 8% 2% 5% 12% 73% 10% PT 520 29% 47% 4% 2% 2% 6% 16% 76% FΙ 496 23% 60% 12% 1% 1% 4% 83% 13% SE 521 18% 55% 15% 2% 2% 7% 74% 17% UK 670 24% 53% 11% 2% 2% 8% 77% 13% CY 249 48% 41% 3% 0% 2% 7% 88% 3% CZ 552 16% 58% 13% 0% 5% 8% 14% 74% EE 485 17% 50% 8% 1% 2% 22% 67% 9% HU 503 21% 50% 14% 2% 2% 11% 71% 16% LV 505 19% 50% 5% 1% 6% 19% 69% 6% LT 527 19% 49% 7% 2% 2% 21% 68% 9% MT 249 36% 40% 1% 2% 2% 20% 76% 3% PL 21% 5% 502 60% 1% 3% 9% 82% 6% SK 631 17% 58% 13% 1% 2% 8% 75% 15% SI 546 17% 53% 16% 4% 3% 6% 71% 20% BG 496 20% 41% 2% 0% 6% 30% 61% 2% RO 492 38% 43% 4% 1% 3% 11% 81% 5% HR 495 24% 47% 13% 2% 3% 10% 72% 15%

10%

6%

20%

10%

5%

1%

2%

4%

2%

7%

2%

0%

20%

9%

10%

8%

14%

7%

22%

14%

64%

77%

66%

77%

QB14b.6 Pour chacune de ces différentes personnes ou acteurs impliqués dans la science et la technologie, pensez-vous que ce qu'ils font a un effet positif ou négatif sur la société ?

QB14b.6 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society?

La Commission européenne réglementant le domaine de la science et des technologies pour tous les pays de l'Union européenne

The European Commission regulating on science and technology for all European Union countries

(SPLIT BALLOT B)

(SPLIT BALLOT B)

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
UE25 EU25	12526	24%	52%	9%	2%	3%	11%	75%	11%
BE	516	27%	52%	11%	2%	4%	4%	79%	13%
DK	496	14%	47%	23%	4%	2%	9%	61%	28%
D-W	510	18%	54%	13%	4%	4%	7%	72%	17%
DE	760	18%	54%	13%	4%	4%	7%	72%	17%
D-E	246	21%	55%	13%	2%	3%	7%	76%	15%
EL	505	44%	42%	3%	1%	2%	8%	86%	4%
ES	513	34%	47%	5%	1%	3%	10%	81%	7%
FR	529	22%	58%	5%	1%	3%	11%	79%	6%
IE	497	28%	47%	6%	2%	3%	15%	74%	8%
IT	478	31%	51%	4%	1%	3%	10%	83%	5%
LU	265	28%	46%	10%	3%	4%	9%	74%	13%
NL	519	21%	53%	13%	3%	2%	7%	74%	16%
AT	518	20%	45%	8%	5%	7%	14%	65%	13%
PT	520	30%	47%	3%	0%	2%	18%	77%	4%
FI	496	10%	61%	19%	2%	2%	6%	71%	21%
SE	521	9%	45%	23%	4%	4%	14%	54%	27%
UK	670	20%	48%	12%	5%	2%	14%	68%	17%
CY	249	46%	44%	2%	-	1%	8%	90%	2%
CZ	552	20%	53%	10%	2%	3%	12%	73%	12%
EE	485	17%	50%	5%	1%	2%	25%	67%	5%
HU	503	23%	50%	12%	1%	3%	10%	74%	13%
LV	505	21%	49%	6%	1%	3%	20%	70%	7%
LT	527	19%	51%	2%	1%	2%	25%	70%	3%
MT	249	32%	41%	2%	2%	2%	22%	73%	3%
PL	502	22%	56%	6%	2%	3%	12%	78%	8%
SK	631	18%	61%	7%	1%	1%	12%	79%	8%
SI	546	27%	57%	9%	1%	1%	6%	83%	10%
BG	496	22%	40%	1%	0%	1%	36%	61%	2%
RO	492	39%	37%	4%	0%	1%	17%	77%	5%
HR	495	27%	46%	7%	1%	3%	16%	73%	8%
TR	501	39%	25%	9%	5%	2%	21%	64%	13%
IS	250	17%	48%	11%	3%	5%	17%	65%	14%
CH	507	18%	47%	20%	3%	2%	11%	64%	22%
NW	501	18%	53%	12%	3%	0%	13%	71%	16%

QB15a.1 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.1 For each of the following, how important do you think it will be for our society in ten years time?

Faire en sorte que les gens aient plus d'influence sur les choses qui se déroulent sur leur lieu de travail et là où ils vivent

Giving people more say about how things are done both at work and where they live

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	46%	44%	5%	1%	3%	90%	6%
BE	508	51%	43%	4%	1%	0%	94%	6%
DK	517	40%	50%	9%	0%	1%	90%	9%
D-W	493	41%	48%	9%	0%	2%	89%	9%
DE	747	44%	47%	8%	0%	2%	90%	8%
D-E	258	54%	41%	4%	-	1%	95%	4%
EL	495	70%	26%	2%	0%	2%	96%	3%
ES	523	45%	45%	4%	1%	4%	90%	6%
FR	492	47%	42%	6%	2%	4%	89%	7%
IE	511	59%	36%	2%	0%	3%	95%	2%
IT	528	40%	51%	2%	1%	6%	91%	3%
LU	253	62%	31%	4%	1%	1%	94%	5%
NL	486	43%	43%	12%	0%	1%	86%	13%
AT	516	49%	42%	4%	1%	4%	91%	5%
PT	489	50%	46%	2%	-	3%	95%	2%
FI	510	34%	52%	13%	0%	1%	85%	13%
SE	502	64%	32%	3%	0%	1%	96%	3%
UK	637	50%	42%	5%	1%	2%	92%	6%
CY	255	51%	40%	2%	0%	7%	91%	2%
CZ	485	59%	35%	4%	0%	2%	94%	4%
EE	515	41%	45%	8%	1%	5%	86%	9%
HU	497	33%	48%	11%	2%	6%	81%	13%
LV	529	36%	47%	7%	1%	8%	84%	8%
LT	476	40%	43%	6%	0%	10%	84%	7%
MT	251	64%	34%	1%	0%	1%	98%	1%
PL	496	49%	41%	4%	1%	6%	89%	4%
SK	610	42%	48%	6%	1%	2%	90%	7%
SI	514	63%	31%	6%	0%	0%	94%	6%
BG	512	48%	38%	4%	1%	10%	86%	5%
RO	513	60%	30%	3%	1%	6%	91%	3%
HR	505	69%	23%	5%	0%	3%	92%	6%
TR	504	74%	16%	3%	0%	7%	90%	3%
IS	250	42%	51%	4%	1%	3%	93%	4%
CH	493	46%	42%	8%	1%	3%	89%	8%
NW	475	47%	47%	3%	0%	3%	94%	3%

QB15a.2 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.2 For each of the following, how important do you think it will be for our society in ten years time?

Protéger la dignité de toute vie humaine pré-natale

Protecting the dignity of any human unborn life

(SPLIT BALLOT A)

(SPLIT BALLOT A)

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	53%	33%	7%	2%	5%	86%	9%
BE	508	48%	36%	11%	3%	2%	84%	14%
DK	517	39%	35%	17%	5%	4%	74%	22%
D-W	493	57%	32%	7%	1%	3%	89%	8%
DE	747	56%	31%	9%	1%	3%	87%	10%
D-E	258	53%	28%	15%	1%	3%	81%	16%
EL	495	73%	20%	2%	1%	3%	93%	4%
ES	523	48%	33%	9%	3%	6%	82%	13%
FR	492	49%	33%	9%	2%	7%	83%	11%
IE	511	73%	20%	3%	1%	3%	93%	4%
IT	528	56%	35%	2%	3%	5%	90%	5%
LU	253	66%	22%	9%	1%	3%	88%	9%
NL	486	47%	32%	12%	4%	5%	79%	16%
AT	516	68%	25%	3%	1%	3%	93%	4%
PT	489	58%	35%	3%	2%	2%	92%	5%
FI	510	48%	32%	14%	2%	4%	80%	16%
SE	502	46%	30%	13%	4%	7%	76%	17%
UK	637	54%	33%	7%	1%	6%	87%	7%
CY	255	67%	27%	3%	-	4%	94%	3%
CZ	485	46%	31%	10%	5%	8%	77%	15%
EE	515	41%	38%	9%	1%	12%	79%	10%
HU	497	37%	46%	6%	2%	9%	83%	8%
LV	529	40%	38%	8%	2%	12%	78%	10%
LT	476	37%	42%	6%	1%	14%	79%	7%
MT	251	74%	22%	2%	-	2%	97%	2%
PL	496	53%	35%	5%	2%	5%	88%	7%
SK	610	44%	39%	11%	2%	4%	83%	13%
SI	514	57%	33%	7%	2%	2%	90%	9%
BG	512	37%	30%	6%	2%	26%	66%	8%
RO	513	58%	24%	5%	2%	11%	82%	7%
HR	505	56%	28%	9%	1%	6%	84%	9%
TR	504	63%	18%	7%	3%	9%	81%	10%
IS	250	54%	30%	7%	1%	8%	85%	8%
CH	493	50%	33%	8%	5%	4%	83%	13%
NW	475	48%	35%	9%	4%	3%	83%	14%

QB15a.3 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.3 For each of the following, how important do you think it will be for our society in ten years time?

Protéger l'information sur notre vie privée de tout risque d'utilisation malveillante ou abusive

Protecting information about our private life from misuse and exploitation

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	67%	27%	3%	1%	2%	94%	3%
BE	508	74%	23%	1%	1%	0%	97%	2%
DK	517	75%	21%	3%	1%	0%	96%	4%
D-W	493	66%	28%	5%	0%	1%	94%	5%
DE	747	69%	26%	4%	0%	1%	95%	4%
D-E	258	78%	20%	1%	0%	1%	98%	1%
EL	495	78%	18%	1%	1%	2%	96%	2%
ES	523	63%	30%	4%	1%	3%	92%	4%
FR	492	64%	32%	3%	1%	1%	96%	3%
IE	511	74%	22%	1%	0%	3%	96%	2%
IT	528	54%	37%	1%	2%	6%	91%	3%
LU	253	69%	23%	3%	1%	3%	93%	4%
NL	486	73%	22%	4%	1%	1%	95%	5%
AT	516	76%	20%	2%	1%	1%	96%	3%
PT	489	56%	38%	1%	0%	4%	94%	2%
FI	510	74%	24%	2%	0%	0%	97%	3%
SE	502	76%	19%	4%	1%	1%	95%	4%
UK	637	77%	19%	2%	0%	3%	95%	2%
CY	255	76%	17%	1%	0%	5%	94%	1%
CZ	485	81%	16%	3%	0%	1%	97%	3%
EE	515	60%	34%	1%	1%	3%	95%	2%
HU	497	52%	38%	5%	1%	5%	90%	6%
LV	529	59%	27%	6%	0%	7%	86%	7%
LT	476	55%	33%	3%	1%	8%	89%	4%
MT	251	69%	28%	2%	-	2%	96%	2%
PL	496	67%	26%	2%	1%	3%	94%	3%
SK	610	63%	31%	3%	1%	2%	94%	4%
SI	514	76%	21%	3%	-	1%	97%	3%
BG	512	58%	27%	3%	1%	11%	85%	4%
RO	513	58%	23%	4%	2%	14%	81%	6%
HR	505	71%	23%	3%	0%	3%	94%	4%
TR	504	65%	20%	6%	1%	8%	85%	7%
IS	250	83%	11%	3%	2%	1%	94%	5%
CH	493	71%	22%	3%	1%	3%	93%	5%
NW	475	81%	16%	1%	0%	2%	97%	1%

QB15a.4 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.4 For each of the following, how important do you think it will be for our society in ten years time?

Réduire les inégalités économiques entre les personnes qui vivent dans l'Union européenne

Reducing economic inequalities among people living in the European Union

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	50%	39%	7%	1%	4%	88%	8%
BE	508	54%	39%	6%	1%	0%	93%	7%
DK	517	29%	50%	18%	2%	2%	79%	20%
D-W	493	34%	46%	16%	1%	3%	80%	17%
DE	747	37%	45%	14%	1%	3%	82%	15%
D-E	258	48%	42%	8%	0%	1%	91%	8%
EL	495	73%	20%	4%	1%	2%	93%	5%
ES	523	64%	29%	3%	1%	3%	93%	4%
FR	492	47%	43%	6%	0%	3%	90%	7%
IE	511	58%	34%	2%	0%	5%	92%	2%
IT	528	51%	41%	2%	2%	4%	92%	3%
LU	253	54%	32%	8%	1%	5%	86%	10%
NL	486	41%	46%	9%	1%	3%	87%	11%
AT	516	47%	39%	7%	1%	6%	86%	8%
PT	489	65%	31%	3%	0%	1%	95%	3%
FI	510	47%	45%	8%	0%	0%	92%	8%
SE	502	39%	47%	12%	2%	1%	86%	14%
UK	637	42%	39%	9%	3%	8%	81%	11%
CY	255	63%	29%	2%	0%	5%	92%	3%
CZ	485	65%	31%	2%	1%	1%	96%	3%
EE	515	45%	43%	7%	1%	5%	87%	8%
HU	497	48%	42%	4%	1%	5%	90%	5%
LV	529	48%	34%	7%	1%	10%	82%	8%
LT	476	54%	34%	2%	1%	10%	88%	3%
MT	251	59%	34%	3%	1%	3%	93%	4%
PL	496	60%	33%	2%	1%	4%	93%	4%
SK	610	65%	29%	4%	0%	2%	94%	5%
SI	514	65%	28%	6%	0%	1%	92%	6%
BG	512	60%	28%	2%	1%	8%	88%	3%
RO	513	63%	25%	3%	0%	9%	89%	3%
HR	505	64%	28%	3%	0%	4%	93%	3%
TR	504	70%	17%	6%	1%	7%	86%	7%
IS	250	58%	30%	7%	1%	4%	88%	8%
CH	493	41%	41%	11%	1%	5%	82%	13%
NW	475	45%	43%	4%	0%	8%	88%	4%

QB15a.5 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.5 For each of the following, how important do you think it will be for our society in ten years time?

S'assurer que les pays du Tiers-monde bénéficient de la science et des technologies

Making sure third World countries benefit from science and technology

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	53%	38%	4%	1%	3%	91%	6%
BE	508	60%	36%	2%	1%	0%	96%	4%
DK	517	56%	36%	6%	0%	1%	92%	6%
D-W	493	45%	46%	7%	1%	2%	90%	8%
DE	747	45%	46%	6%	1%	2%	91%	7%
D-E	258	46%	48%	5%	0%	1%	94%	5%
EL	495	50%	34%	10%	2%	4%	84%	12%
ES	523	64%	29%	3%	1%	3%	93%	4%
FR	492	48%	43%	5%	1%	3%	91%	6%
IE	511	72%	22%	2%	1%	4%	94%	2%
IT	528	52%	37%	2%	3%	6%	90%	5%
LU	253	60%	31%	4%	2%	3%	91%	6%
NL	486	70%	26%	3%	-	0%	97%	3%
AT	516	48%	37%	7%	1%	7%	84%	9%
PT	489	58%	35%	1%	1%	5%	94%	2%
FI	510	52%	41%	6%	1%	0%	93%	7%
SE	502	61%	32%	5%	1%	1%	93%	6%
UK	637	63%	28%	4%	1%	3%	92%	5%
CY	255	48%	44%	2%	1%	6%	92%	3%
CZ	485	45%	43%	5%	2%	4%	88%	7%
EE	515	34%	45%	10%	1%	11%	79%	11%
HU	497	35%	50%	6%	2%	7%	85%	8%
LV	529	42%	40%	6%	1%	11%	82%	7%
LT	476	39%	45%	4%	0%	12%	84%	4%
MT	251	61%	27%	4%	1%	7%	88%	5%
PL	496	52%	41%	3%	1%	3%	93%	4%
SK	610	32%	48%	12%	2%	7%	79%	14%
SI	514	60%	32%	5%	0%	2%	92%	6%
BG	512	30%	34%	13%	1%	22%	64%	14%
RO	513	46%	35%	6%	1%	12%	81%	7%
HR	505	58%	32%	3%	1%	6%	89%	4%
TR	504	64%	18%	6%	1%	12%	82%	7%
IS	250	74%	21%	3%	-	2%	95%	3%
CH	493	53%	35%	8%	1%	4%	88%	9%
NW	475	72%	25%	1%	1%	2%	97%	1%

QB15a.6 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.6 For each of the following, how important do you think it will be for our society in ten years time?

Faire en sorte que les gens puissent davantage influencer les décisions importantes du Gouvernement

Giving people more say in important Government decisions

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	45%	42%	7%	1%	4%	87%	9%
BE	508	44%	47%	8%	0%	1%	91%	9%
DK	517	26%	47%	24%	2%	1%	73%	26%
D-W	493	41%	46%	10%	1%	2%	87%	11%
DE	747	45%	43%	9%	1%	2%	88%	10%
D-E	258	63%	29%	6%	0%	2%	92%	6%
EL	495	53%	34%	7%	1%	5%	87%	8%
ES	523	49%	41%	5%	1%	4%	90%	6%
FR	492	40%	45%	11%	1%	3%	86%	11%
IE	511	53%	35%	5%	1%	5%	89%	6%
IT	528	41%	45%	4%	3%	7%	86%	7%
LU	253	50%	37%	7%	3%	3%	88%	9%
NL	486	34%	47%	15%	2%	1%	81%	18%
AT	516	48%	44%	3%	2%	4%	91%	5%
PT	489	48%	40%	5%	1%	6%	88%	5%
FI	510	27%	51%	19%	3%	1%	78%	22%
SE	502	32%	47%	15%	2%	3%	80%	17%
UK	637	51%	38%	6%	1%	4%	89%	7%
CY	255	46%	38%	11%	2%	4%	84%	13%
CZ	485	51%	41%	6%	1%	1%	91%	7%
EE	515	38%	45%	10%	1%	6%	83%	11%
HU	497	28%	45%	14%	4%	10%	72%	18%
LV	529	40%	40%	9%	2%	9%	80%	11%
LT	476	40%	43%	5%	1%	11%	83%	6%
MT	251	51%	39%	3%	1%	5%	91%	5%
PL	496	55%	38%	3%	0%	4%	93%	4%
SK	610	43%	46%	7%	1%	3%	89%	8%
SI	514	50%	36%	11%	2%	1%	86%	13%
BG	512	44%	38%	6%	1%	11%	82%	7%
RO	513	54%	33%	4%	2%	7%	88%	6%
HR	505	63%	29%	4%	1%	3%	91%	5%
TR	504	68%	18%	5%	1%	8%	86%	6%
IS	250	48%	43%	5%	2%	2%	90%	7%
CH	493	42%	41%	12%	2%	3%	83%	14%
NW	475	37%	49%	9%	1%	4%	85%	11%

QB15a.7 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15a.7 For each of the following, how important do you think it will be for our society in ten years time?

Intégrer les minorités et les autres cultures dans notre société

Integrating minorities and other cultures into our society

(SPLIT BALLOT A)

(SFLII	BALLUT	A)
(SPLIT	BALLOT	A)

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12369	37%	42%	12%	4%	5%	79%	16%
BE .	508	33%	45%	14%	8%	0%	78%	22%
DK .	517	44%	39%	11%	5%	2%	83%	15%
D-W	493	36%	45%	14%	3%	2%	80%	17%
DE	747	34%	44%	16%	4%	2%	78%	20%
)-E	258	25%	42%	22%	9%	2%	67%	31%
IL .	495	34%	36%	15%	9%	6%	70%	24%
S	523	55%	35%	5%	1%	4%	90%	6%
R	492	35%	43%	15%	3%	3%	78%	18%
E	511	48%	36%	7%	2%	8%	84%	8%
Т	528	39%	43%	5%	3%	9%	83%	8%
_U	253	41%	34%	14%	6%	5%	75%	20%
<b>IL</b>	486	45%	42%	8%	4%	1%	87%	13%
AT	516	36%	38%	15%	5%	6%	74%	20%
T	489	43%	45%	5%	0%	8%	87%	5%
T	510	34%	50%	13%	2%	1%	84%	15%
SE .	502	50%	37%	8%	2%	2%	87%	11%
JK	637	39%	37%	13%	7%	5%	76%	19%
CY	255	27%	28%	29%	8%	8%	55%	37%
CZ	485	31%	51%	11%	5%	2%	82%	16%
E	515	24%	46%	17%	3%	9%	71%	20%
ŧU	497	23%	49%	15%	4%	10%	71%	19%
.V	529	33%	36%	14%	3%	14%	69%	17%
T	476	21%	46%	17%	3%	13%	67%	20%
ΛΤ	251	45%	38%	6%	1%	10%	83%	7%
L	496	24%	47%	17%	2%	10%	71%	19%
SK	610	23%	50%	16%	5%	5%	73%	21%
SI	514	35%	44%	17%	2%	2%	79%	19%
3G	512	32%	43%	10%	3%	13%	74%	13%
RO	513	43%	36%	10%	4%	8%	79%	13%
IR .	505	45%	36%	11%	2%	6%	81%	13%
ΓR	504	63%	18%	8%	2%	10%	80%	10%
IS	250	44%	35%	12%	3%	5%	80%	15%
CH	493	45%	34%	13%	4%	4%	79%	18%
NW	475	38%	46%	5%	5%	6%	84%	10%

QB15b.1 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.1 For each of the following, how important do you think it will be for our society in ten years time?

Protéger la liberté d'expression et d'information

Protecting freedom of speech and information

(SPLIT BALLOT B)

(SPLIT BALLOT B)

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12526	68%	27%	2%	1%	2%	95%	3%
BE	516	71%	26%	3%	-	0%	96%	3%
DK	496	80%	18%	2%	-	1%	98%	2%
D-W	510	75%	22%	1%	-	1%	98%	1%
DE	760	74%	23%	1%	=	1%	98%	1%
D-E	246	69%	28%	2%	=	1%	97%	2%
EL	505	82%	16%	0%	1%	1%	98%	1%
ES	513	69%	26%	2%	0%	2%	96%	2%
FR	529	71%	26%	1%	0%	1%	97%	2%
IE	497	72%	24%	1%	0%	2%	96%	1%
IT	478	62%	29%	1%	3%	5%	91%	4%
LU	265	81%	16%	0%	0%	1%	98%	1%
NL	519	84%	13%	1%	0%	1%	98%	2%
AT	518	70%	22%	4%	2%	2%	93%	6%
PT	520	52%	43%	2%	-	3%	95%	2%
FI	496	68%	28%	3%	0%	0%	96%	3%
SE	521	68%	26%	5%	0%	1%	94%	5%
UK	670	75%	20%	2%	1%	1%	96%	3%
CY	249	67%	28%	1%	0%	2%	96%	2%
CZ	552	64%	30%	3%	0%	2%	94%	4%
EE	485	46%	41%	6%	0%	7%	87%	7%
HU	503	42%	46%	8%	2%	4%	87%	9%
LV	505	49%	40%	5%	1%	5%	89%	6%
LT	527	52%	36%	5%	0%	6%	88%	6%
MT	249	57%	32%	3%	0%	7%	89%	4%
PL	502	51%	43%	2%	1%	3%	93%	3%
SK	631	49%	45%	4%	0%	3%	93%	4%
SI	546	73%	23%	3%	1%	1%	96%	3%
BG	496	53%	30%	3%	2%	12%	83%	5%
RO	492	68%	26%	1%	1%	5%	94%	1%
HR	495	72%	21%	4%	1%	3%	93%	5%
TR	501	77%	13%	3%	1%	5%	91%	4%
IS	250	78%	20%	1%	-	1%	98%	1%
CH	507	75%	22%	2%	-	1%	97%	2%
NW	501	74%	24%	0%	0%	2%	98%	1%

QB15b.2 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.2 For each of the following, how important do you think it will be for our society in ten years time?

Protéger le choix des consommateurs face aux grandes entreprises et multinationales

Protecting consumers' choice against big companies and multinationals

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12526	64%	29%	3%	1%	3%	94%	3%
BE	516	60%	31%	7%	1%	1%	92%	7%
DK	496	41%	42%	11%	2%	3%	84%	13%
D-W	510	73%	24%	2%	0%	1%	97%	2%
DE	760	73%	23%	2%	0%	1%	97%	2%
D-E	246	73%	21%	3%	0%	2%	95%	3%
EL	505	78%	17%	1%	0%	3%	95%	2%
ES	513	71%	23%	3%	1%	2%	94%	4%
FR	529	66%	31%	2%	0%	1%	97%	2%
IE	497	67%	26%	2%	1%	4%	93%	3%
IT	478	56%	35%	2%	2%	5%	91%	4%
LU	265	70%	22%	3%	1%	4%	92%	4%
NL	519	60%	34%	4%	0%	2%	94%	5%
AT	518	62%	27%	5%	1%	5%	89%	6%
PT	520	53%	40%	1%	0%	5%	93%	2%
FI	496	53%	39%	7%	0%	1%	92%	7%
SE	521	67%	27%	5%	0%	1%	94%	5%
UK	670	68%	27%	2%	1%	3%	95%	2%
CY	249	62%	28%	2%	1%	8%	89%	3%
CZ	552	68%	27%	3%	-	2%	94%	3%
EE	485	47%	38%	6%	1%	8%	85%	7%
HU	503	42%	43%	9%	2%	4%	85%	11%
LV	505	43%	38%	7%	1%	11%	82%	7%
LT	527	44%	39%	3%	1%	13%	83%	4%
MT	249	48%	33%	4%	4%	11%	81%	8%
PL	502	61%	33%	2%	0%	4%	94%	2%
SK	631	45%	46%	4%	0%	5%	91%	4%
SI	546	66%	28%	4%	1%	2%	94%	4%
BG	496	42%	29%	4%	1%	24%	71%	5%
RO	492	59%	30%	2%	0%	9%	89%	2%
HR	495	65%	24%	4%	1%	5%	89%	6%
TR	501	62%	22%	5%	1%	10%	83%	6%
IS	250	59%	33%	4%	1%	4%	91%	5%
CH	507	55%	36%	3%	1%	4%	91%	4%
NW	501	50%	44%	3%	0%	3%	94%	3%

QB15b.3 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.3 For each of the following, how important do you think it will be for our society in ten years time?

Transmettre un environnement de qualité à la génération future

Passing on a sound environment to the next generation

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12526	79%	18%	1%	0%	1%	97%	2%
BE	516	80%	18%	2%	=	1%	98%	2%
DK	496	88%	10%	0%	-	1%	99%	0%
D-W	510	87%	12%	0%	-	1%	99%	0%
DE	760	87%	12%	0%	=	1%	99%	0%
D-E	246	87%	12%	1%	=	0%	99%	1%
EL	505	90%	9%	0%	1%	-	99%	1%
ES	513	71%	24%	3%	0%	2%	95%	3%
FR	529	85%	13%	1%	-	1%	98%	1%
IE	497	79%	17%	2%	0%	2%	96%	2%
IT	478	64%	31%	0%	2%	3%	94%	3%
LU	265	90%	8%	1%	0%	1%	98%	1%
NL	519	91%	8%	1%	=	-	99%	1%
AT	518	77%	17%	3%	1%	1%	95%	4%
PT	520	74%	24%	0%	=	1%	98%	0%
FI	496	71%	25%	3%	1%	0%	96%	4%
SE	521	89%	10%	1%	-	0%	99%	1%
UK	670	84%	13%	1%	0%	2%	97%	2%
CY	249	82%	14%	2%	0%	1%	96%	3%
CZ	552	87%	12%	1%	=	1%	99%	1%
EE	485	68%	26%	3%	=	4%	93%	3%
HU	503	68%	26%	3%	1%	2%	94%	4%
LV	505	71%	23%	2%	0%	4%	94%	2%
LT	527	74%	22%	1%	0%	3%	96%	1%
MT	249	84%	16%	-	=	1%	99%	=
PL	502	75%	21%	1%	-	2%	96%	1%
SK	631	72%	24%	2%	=	2%	96%	2%
SI	546	89%	9%	1%	=	1%	98%	1%
BG	496	72%	19%	1%	=	8%	91%	1%
RO	492	80%	17%	1%	0%	2%	96%	1%
HR	495	83%	13%	2%	0%	2%	96%	2%
TR	501	76%	14%	3%	=	6%	91%	3%
IS	250	85%	13%	0%	=	1%	98%	0%
CH	507	87%	10%	2%	0%	1%	97%	2%
NW	501	91%	9%	0%	=	1%	99%	0%

QB15b.4 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.4 For each of the following, how important do you think it will be for our society in ten years time?

Préserver l'environnement naturel de tous les êtres vivants

Preserving the natural environment of all living creatures

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importan
JE25 EU25	12526	76%	20%	2%	0%	1%	96%	2%
BE	516	75%	22%	2%	0%	0%	97%	2%
OK .	496	81%	18%	1%	-	1%	98%	1%
D-W	510	81%	17%	1%	-	1%	98%	1%
DE	760	82%	16%	1%	-	1%	98%	1%
D-E	246	85%	13%	1%	-	-	99%	1%
L	505	90%	9%	1%	0%	0%	99%	1%
S	513	73%	23%	2%	0%	2%	95%	2%
R	529	83%	15%	1%	0%	1%	98%	1%
E	497	76%	21%	1%	-	2%	97%	1%
Т	478	63%	29%	3%	2%	3%	92%	5%
_U	265	86%	12%	-	0%	1%	98%	0%
NL .	519	71%	27%	2%	-	0%	98%	2%
AT	518	78%	16%	4%	1%	1%	94%	5%
Т	520	73%	25%	1%	-	1%	98%	1%
T	496	67%	29%	4%	0%	0%	95%	5%
SE	521	68%	28%	4%	-	0%	96%	4%
JK	670	83%	14%	1%	1%	1%	97%	2%
CY	249	82%	14%	2%	0%	1%	96%	2%
CZ	552	79%	20%	1%	-	1%	98%	1%
E	485	65%	28%	2%	-	5%	93%	2%
ΗU	503	64%	29%	4%	1%	2%	93%	5%
.V	505	66%	26%	3%	1%	4%	92%	3%
T	527	65%	28%	2%	1%	4%	92%	3%
ΛΤ	249	84%	14%	1%	-	1%	98%	1%
L	502	72%	24%	1%	0%	3%	96%	1%
5K	631	72%	24%	2%	-	2%	96%	2%
SI	546	88%	11%	1%	-	0%	99%	1%
3G	496	71%	21%	1%	-	7%	91%	1%
RO	492	78%	18%	1%	0%	4%	95%	1%
łR	495	78%	15%	3%	0%	3%	94%	3%
TR .	501	76%	14%	3%	0%	6%	91%	3%
S	250	69%	26%	3%	1%	1%	95%	4%
СН	507	81%	16%	2%	-	1%	97%	2%
WV	501	79%	18%	2%	-	1%	97%	2%

QB15b.5 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.5 For each of the following, how important do you think it will be for our society in ten years time?

S'assurer que les gens puissent réaliser pleinement leur potentiel créatif

Ensuring that people can achieve their full creative potential

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12526	55%	37%	4%	1%	3%	92%	5%
BE	516	55%	38%	4%	1%	2%	93%	5%
DK	496	53%	37%	7%	0%	3%	91%	7%
D-W	510	52%	38%	8%	1%	1%	90%	8%
DE	760	52%	38%	7%	1%	1%	91%	8%
D-E	246	51%	41%	7%	-	1%	91%	7%
EL	505	73%	21%	1%	1%	3%	95%	2%
ES	513	62%	31%	4%	-	3%	93%	4%
FR	529	47%	45%	5%	0%	2%	92%	6%
IE	497	70%	27%	1%	0%	2%	97%	1%
IT	478	51%	40%	3%	2%	5%	91%	5%
LU	265	64%	28%	5%	1%	2%	91%	7%
NL	519	45%	45%	9%	0%	0%	90%	9%
AT	518	56%	34%	5%	1%	3%	90%	6%
PT	520	54%	40%	2%	-	4%	94%	2%
FI	496	40%	50%	9%	1%	1%	89%	10%
SE	521	48%	42%	7%	1%	2%	90%	8%
UK	670	71%	26%	1%	0%	2%	97%	1%
CY	249	62%	32%	2%	-	4%	94%	2%
CZ	552	56%	38%	3%	0%	2%	95%	3%
EE	485	43%	41%	7%	-	9%	84%	7%
HU	503	43%	44%	8%	1%	4%	87%	9%
LV	505	43%	42%	6%	1%	8%	85%	7%
LT	527	48%	39%	4%	0%	8%	87%	5%
MT	249	54%	31%	3%	0%	11%	86%	3%
PL	502	48%	43%	3%	1%	5%	91%	3%
SK	631	51%	42%	4%	0%	2%	93%	4%
SI	546	69%	26%	4%	-	1%	95%	4%
BG	496	54%	27%	2%	1%	16%	81%	3%
RO	492	55%	31%	4%	-	10%	86%	4%
HR	495	64%	27%	3%	0%	5%	91%	3%
TR	501	70%	15%	5%	0%	9%	85%	6%
IS	250	62%	33%	2%	-	2%	95%	2%
CH	507	47%	40%	9%	0%	3%	87%	10%
NW	501	50%	41%	5%	0%	4%	91%	6%

QB15b.6 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.6 For each of the following, how important do you think it will be for our society in ten years time?

Favoriser le développement économique

Encouraging economic development

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12526	56%	38%	3%	1%	2%	94%	3%
BE	516	52%	41%	5%	0%	1%	93%	6%
DK	496	42%	47%	8%	1%	2%	89%	9%
D-W	510	53%	42%	4%	0%	2%	94%	4%
DE	760	54%	40%	4%	0%	1%	95%	4%
D-E	246	61%	35%	3%	-	0%	96%	3%
EL	505	75%	20%	1%	0%	3%	96%	2%
ES	513	62%	34%	1%	-	3%	96%	1%
FR	529	50%	43%	5%	0%	2%	93%	5%
IE	497	68%	28%	1%	=	2%	96%	1%
IT	478	55%	37%	3%	2%	3%	93%	4%
LU	265	59%	33%	4%	2%	2%	92%	6%
NL	519	46%	48%	6%	1%	0%	93%	6%
AT	518	50%	42%	4%	2%	3%	92%	6%
PT	520	58%	36%	2%	0%	3%	94%	2%
FI	496	34%	55%	11%	0%	0%	88%	11%
SE	521	50%	44%	4%	0%	2%	93%	4%
UK	670	63%	33%	2%	0%	3%	95%	2%
CY	249	63%	35%	1%	-	2%	97%	1%
CZ	552	61%	35%	2%	0%	1%	97%	2%
EE	485	55%	37%	3%	0%	5%	92%	3%
HU	503	62%	34%	1%	1%	2%	96%	2%
LV	505	51%	38%	3%	1%	6%	89%	4%
LT	527	51%	37%	3%	0%	9%	88%	3%
MT	249	59%	30%	1%	0%	9%	90%	2%
PL	502	59%	37%	0%	1%	2%	96%	1%
SK	631	56%	39%	2%	0%	2%	95%	2%
SI	546	72%	26%	2%	-	0%	98%	2%
BG	496	62%	27%	1%	1%	9%	89%	2%
RO	492	69%	24%	1%	0%	5%	93%	2%
HR	495	66%	29%	2%	0%	3%	95%	2%
TR	501	74%	14%	5%	1%	7%	88%	5%
IS	250	47%	44%	4%	1%	4%	91%	5%
CH	507	35%	52%	10%	0%	3%	87%	10%
NW	501	39%	51%	7%	1%	3%	90%	7%

QB15b.7 Pour chacune des propositions suivantes, pourriez-vous me dire dans quelle mesure elle est importante ou pas pour notre société dans dix ans.

QB15b.7 For each of the following, how important do you think it will be for our society in ten years time?

Donner aux individus la liberté de choisir d'utiliser ou non les nouvelles technologies

Giving individuals freedom to choose whether or not to make use of new technologies

(SPLIT BALLOT B)

(SPLIT BALLOT B)

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
UE25 EU25	12526	56%	35%	5%	1%	3%	91%	6%
BE	516	46%	46%	6%	0%	1%	93%	6%
DK	496	50%	39%	9%	1%	1%	89%	10%
D-W	510	54%	35%	7%	1%	2%	90%	8%
DE	760	52%	36%	8%	2%	2%	88%	10%
D-E	246	45%	37%	13%	4%	1%	82%	16%
EL	505	70%	21%	5%	1%	3%	91%	6%
ES	513	61%	33%	3%	-	3%	94%	3%
FR	529	53%	39%	5%	1%	2%	92%	6%
IE	497	60%	32%	4%	0%	4%	92%	5%
IT	478	55%	36%	3%	1%	4%	91%	5%
LU	265	62%	29%	5%	3%	1%	91%	7%
NL	519	54%	38%	5%	2%	1%	92%	7%
AT	518	65%	27%	5%	1%	2%	92%	6%
PT	520	59%	35%	2%	-	3%	94%	2%
FI	496	38%	49%	11%	1%	1%	87%	12%
SE	521	47%	42%	7%	1%	3%	89%	8%
UK	670	73%	22%	2%	1%	2%	95%	3%
CY	249	70%	23%	2%	1%	3%	94%	3%
CZ	552	51%	36%	7%	2%	4%	87%	9%
EE	485	40%	45%	6%	0%	9%	85%	7%
HU	503	45%	43%	8%	1%	4%	88%	9%
LV	505	40%	43%	7%	1%	9%	83%	8%
LT	527	43%	43%	3%	1%	10%	86%	4%
MT	249	61%	32%	1%	-	6%	93%	1%
PL	502	48%	40%	5%	1%	6%	89%	5%
SK	631	40%	49%	6%	2%	4%	88%	8%
SI	546	59%	32%	7%	1%	1%	91%	8%
BG	496	53%	28%	4%	=	15%	81%	4%
RO	492	62%	28%	3%	1%	6%	91%	3%
HR	495	51%	36%	6%	1%	7%	86%	7%
TR	501	66%	19%	5%	1%	10%	84%	6%
IS	250	52%	37%	7%	1%	3%	89%	8%
CH	507	54%	34%	6%	2%	4%	88%	8%
NW	501	47%	39%	8%	1%	5%	86%	9%

QB16.1 Pour chacune des propositions suivantes sur la relation de l'humanité à la nature, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB16.1 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Nous avons le droit d'exploiter la nature, si c'est pour le bien-être de l'humanité

We have a right to exploit nature for the sake of human well being

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
JE25 EU25	24895	14%	29%	27%	27%	3%	43%	53%
E	1024	23%	38%	27%	10%	2%	61%	37%
K	1013	19%	32%	33%	15%	2%	50%	48%
-W	1003	3%	8%	25%	63%	1%	11%	88%
E	1507	2%	10%	26%	60%	1%	12%	87%
-E	504	1%	16%	30%	51%	1%	18%	81%
L	1000	15%	27%	29%	27%	2%	42%	56%
S	1036	12%	33%	23%	27%	5%	45%	50%
R	1021	27%	40%	21%	9%	3%	67%	30%
	1008	5%	21%	32%	33%	9%	26%	65%
Г	1006	16%	31%	31%	18%	4%	47%	49%
U	518	10%	14%	26%	48%	2%	24%	74%
L	1005	20%	36%	32%	11%	1%	56%	43%
Т	1034	3%	8%	22%	64%	2%	12%	86%
Т	1009	19%	41%	23%	9%	7%	60%	32%
1	1006	17%	46%	28%	8%	0%	63%	36%
E	1023	21%	41%	23%	13%	1%	62%	37%
K	1307	10%	22%	33%	29%	5%	32%	63%
Υ	504	21%	32%	24%	22%	1%	53%	46%
Z	1037	16%	34%	30%	19%	2%	49%	49%
E	1000	8%	23%	39%	27%	3%	32%	66%
U	1000	3%	7%	25%	63%	2%	10%	88%
V	1034	20%	34%	29%	11%	6%	54%	40%
Т	1003	23%	36%	24%	9%	8%	60%	32%
T	500	12%	19%	32%	31%	6%	31%	63%
=	999	23%	47%	20%	5%	5%	70%	25%
K	1241	28%	49%	17%	3%	3%	77%	20%
I	1060	16%	39%	30%	14%	1%	55%	44%
G	1008	7%	32%	38%	13%	10%	39%	51%
0	1005	33%	37%	16%	10%	4%	71%	26%
R	1000	16%	34%	29%	17%	3%	50%	47%
R	1005	12%	9%	12%	62%	5%	21%	74%
S	500	30%	44%	18%	6%	2%	74%	24%
CH	1000	7%	18%	25%	49%	2%	25%	74%
IW	976	21%	39%	24%	15%	1%	60%	39%

QB16.2 Pour chacune des propositions suivantes sur la relation de l'humanité à la nature, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB16.2 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Nous avons le devoir de protéger la nature même si cela signifie limiter le progrès humain

We have a duty to protect nature, even if this means limiting human progress

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	49%	39%	7%	2%	3%	89%	8%
BE	1024	44%	42%	10%	2%	2%	86%	12%
DK	1013	58%	38%	3%	0%	1%	96%	4%
D-W	1003	57%	37%	5%	1%	1%	93%	6%
DE	1507	58%	36%	4%	1%	1%	94%	5%
D-E	504	62%	34%	4%	-	0%	96%	4%
EL	1000	57%	36%	5%	1%	1%	93%	6%
ES	1036	44%	39%	8%	3%	6%	83%	11%
FR	1021	55%	38%	4%	1%	2%	93%	5%
IE	1008	32%	46%	11%	3%	9%	78%	14%
IT	1006	44%	43%	7%	3%	3%	87%	10%
LU	518	58%	33%	6%	2%	1%	91%	8%
NL	1005	55%	36%	7%	1%	1%	90%	8%
AT	1034	60%	30%	5%	2%	2%	91%	7%
PT	1009	46%	39%	6%	1%	7%	86%	7%
FI	1006	50%	43%	6%	0%	0%	93%	7%
SE	1023	70%	27%	1%	1%	0%	98%	2%
UK	1307	38%	41%	12%	3%	5%	80%	15%
CY	504	59%	35%	5%	0%	1%	94%	5%
CZ	1037	50%	40%	6%	1%	2%	90%	8%
EE	1000	38%	45%	9%	3%	5%	84%	12%
HU	1000	51%	40%	5%	2%	2%	91%	7%
LV	1034	51%	37%	5%	1%	5%	88%	6%
LT	1003	46%	44%	5%	1%	5%	90%	5%
MT	500	33%	45%	8%	5%	9%	78%	13%
PL	999	47%	43%	6%	1%	4%	90%	6%
SK	1241	42%	44%	10%	2%	3%	85%	11%
SI	1060	59%	37%	3%	1%	0%	95%	4%
BG	1008	32%	49%	8%	1%	10%	81%	9%
RO	1005	63%	28%	4%	1%	4%	91%	6%
HR	1000	48%	39%	8%	1%	4%	87%	10%
TR	1005	57%	24%	8%	4%	6%	82%	12%
IS	500	45%	40%	10%	2%	2%	85%	12%
CH	1000	60%	33%	4%	1%	2%	93%	5%
NW	976	70%	26%	3%	0%	1%	96%	3%

QB16.3 Pour chacune des propositions suivantes sur la relation de l'humanité à la nature, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB16.3 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

La nature survivra aux actions de l'homme

Nature will be able to survive human actions

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	13%	24%	33%	23%	8%	37%	55%
BE	1024	23%	31%	29%	14%	3%	54%	43%
DK	1013	11%	22%	35%	29%	2%	34%	64%
D-W	1003	14%	19%	33%	32%	2%	33%	65%
DE	1507	13%	18%	33%	34%	3%	31%	67%
D-E	504	8%	13%	31%	44%	3%	21%	75%
EL	1000	15%	24%	30%	22%	9%	38%	52%
ES	1036	11%	21%	32%	26%	11%	31%	58%
FR	1021	11%	21%	39%	22%	7%	31%	61%
IE	1008	6%	20%	33%	26%	14%	26%	59%
IT	1006	17%	33%	29%	11%	10%	50%	40%
LU	518	31%	23%	23%	19%	5%	54%	42%
NL	1005	28%	28%	27%	12%	5%	56%	39%
AT	1034	12%	24%	27%	23%	13%	37%	50%
PT	1009	16%	29%	28%	13%	14%	45%	41%
FI	1006	4%	20%	43%	32%	0%	25%	75%
SE	1023	7%	20%	36%	36%	2%	26%	72%
UK	1307	10%	25%	34%	24%	8%	35%	57%
CY	504	16%	33%	32%	13%	7%	48%	44%
CZ	1037	5%	10%	32%	52%	1%	15%	84%
EE	1000	8%	24%	38%	24%	5%	32%	63%
HU	1000	10%	28%	35%	19%	8%	38%	54%
LV	1034	8%	20%	39%	26%	8%	27%	65%
LT	1003	8%	20%	40%	19%	12%	29%	59%
MT	500	13%	26%	30%	15%	16%	39%	45%
PL	999	13%	34%	29%	11%	14%	47%	39%
SK	1241	6%	29%	43%	13%	9%	35%	56%
SI	1060	8%	23%	42%	25%	3%	30%	66%
BG	1008	13%	27%	26%	10%	24%	40%	36%
RO	1005	15%	25%	27%	23%	10%	40%	50%
HR	1000	15%	23%	32%	19%	11%	38%	51%
TR	1005	34%	24%	22%	14%	7%	57%	36%
IS	500	15%	34%	28%	14%	9%	49%	42%
CH	1000	28%	25%	25%	17%	5%	53%	43%
NW	976	7%	32%	35%	23%	3%	39%	59%

QB16.4 Pour chacune des propositions suivantes sur la relation de l'humanité à la nature, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB16.4 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Exploiter la nature peut s'avérer inévitable pour le progrès de l'humanité

Exploiting nature may be unavoidable if humankind is to progress

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	12%	39%	27%	16%	7%	51%	43%
BE	1024	14%	43%	30%	10%	3%	56%	41%
DK	1013	18%	45%	25%	9%	3%	63%	34%
D-W	1003	6%	19%	40%	32%	3%	25%	72%
DE	1507	6%	21%	38%	32%	3%	27%	70%
D-E	504	6%	28%	33%	29%	4%	34%	62%
EL	1000	19%	46%	17%	6%	12%	65%	23%
ES	1036	14%	40%	22%	16%	9%	53%	37%
FR	1021	11%	46%	27%	11%	5%	57%	38%
IE	1008	6%	38%	30%	14%	13%	43%	44%
IT	1006	13%	39%	27%	14%	8%	51%	41%
LU	518	16%	25%	24%	27%	9%	41%	50%
NL	1005	20%	43%	24%	8%	5%	62%	33%
AT	1034	5%	17%	32%	41%	5%	22%	73%
PT	1009	18%	47%	21%	2%	11%	65%	24%
FI	1006	12%	52%	30%	5%	2%	64%	35%
SE	1023	5%	32%	37%	24%	2%	37%	61%
UK	1307	10%	43%	24%	13%	9%	53%	38%
CY	504	16%	46%	21%	12%	5%	62%	33%
CZ	1037	16%	41%	30%	10%	3%	57%	40%
EE	1000	13%	43%	25%	9%	9%	56%	35%
HU	1000	6%	24%	37%	28%	4%	30%	65%
LV	1034	20%	49%	15%	5%	12%	69%	20%
LT	1003	27%	49%	10%	3%	11%	76%	12%
MT	500	13%	32%	26%	12%	18%	45%	38%
PL	999	17%	56%	13%	4%	10%	73%	17%
SK	1241	10%	49%	29%	4%	8%	59%	33%
SI	1060	24%	52%	18%	4%	3%	76%	21%
BG	1008	9%	43%	23%	5%	20%	52%	28%
RO	1005	25%	34%	22%	7%	12%	59%	29%
HR	1000	19%	45%	21%	8%	7%	64%	29%
TR	1005	33%	22%	19%	17%	9%	55%	35%
IS	500	22%	48%	18%	7%	5%	70%	25%
CH	1000	13%	36%	26%	20%	5%	49%	46%
NW	976	15%	42%	26%	14%	3%	57%	40%

QB16.5 Pour chacune des propositions suivantes sur la relation de l'humanité à la nature, veuillez indiquer dans quelle mesure vous êtes d'accord ou pas d'accord.

QB16.5 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Nous avons le devoir de protéger les droits des animaux quel que soit le coût que cela représente

We have a duty to protect the rights of animals whatever the cost

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
UE25 EU25	24895	38%	44%	12%	2%	4%	82%	15%
BE	1024	36%	42%	17%	4%	1%	78%	21%
DK	1013	45%	37%	14%	2%	1%	82%	17%
D-W	1003	40%	42%	15%	2%	1%	82%	17%
DE	1507	42%	42%	13%	2%	1%	84%	15%
D-E	504	49%	40%	9%	2%	0%	90%	10%
EL	1000	48%	43%	5%	1%	2%	91%	6%
ES	1036	37%	44%	9%	2%	7%	81%	11%
FR	1021	43%	45%	8%	1%	3%	88%	9%
IE	1008	29%	49%	12%	4%	7%	77%	16%
IT	1006	35%	52%	7%	2%	4%	87%	9%
LU	518	55%	34%	7%	2%	1%	89%	9%
NL	1005	40%	42%	15%	2%	2%	81%	17%
AT	1034	46%	40%	8%	2%	5%	86%	9%
PT	1009	47%	41%	5%	0%	7%	88%	5%
FI	1006	28%	47%	20%	4%	1%	75%	24%
SE	1023	41%	44%	11%	2%	1%	86%	13%
UK	1307	31%	37%	21%	5%	5%	68%	26%
CY	504	49%	40%	7%	3%	2%	89%	9%
CZ	1037	26%	44%	23%	4%	3%	70%	27%
EE	1000	33%	49%	12%	2%	4%	83%	13%
HU	1000	30%	50%	13%	3%	4%	80%	17%
LV	1034	45%	41%	7%	2%	6%	85%	9%
LT	1003	28%	48%	11%	2%	12%	76%	12%
MT	500	50%	38%	7%	1%	4%	88%	8%
PL	999	36%	46%	11%	1%	5%	82%	12%
SK	1241	21%	47%	23%	5%	5%	68%	27%
SI	1060	50%	40%	9%	1%	0%	90%	10%
BG	1008	16%	42%	19%	5%	18%	58%	24%
RO	1005	40%	41%	11%	3%	6%	81%	13%
HR	1000	51%	33%	10%	1%	5%	85%	11%
TR	1005	57%	22%	10%	4%	6%	80%	14%
IS	500	23%	37%	28%	6%	7%	60%	34%
CH	1000	42%	37%	14%	3%	4%	79%	17%
NW	976	36%	41%	17%	3%	2%	77%	20%

QB17a.1 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.1 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Clôner des animaux comme des singes ou des cochons pour la recherche sur les maladies humaines

Cloning animals such as monkeys or pigs for research into human diseases

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	8%	35%	22%	31%	4%	65%
BE	508	9%	46%	21%	24%	0%	76%
DK	517	8%	39%	24%	28%	1%	71%
D-W	493	5%	35%	26%	31%	4%	65%
DE	747	6%	35%	24%	32%	3%	65%
D-E	258	10%	38%	19%	33%	1%	67%
EL	495	9%	30%	23%	34%	3%	62%
ES	523	14%	47%	12%	19%	8%	73%
FR	492	4%	29%	22%	42%	3%	55%
IE	511	4%	33%	20%	35%	7%	57%
IT	528	9%	36%	18%	28%	9%	63%
LU	253	3%	23%	25%	49%	1%	51%
NL	486	5%	35%	32%	27%	1%	72%
AT	516	6%	24%	22%	42%	5%	53%
PT	489	13%	32%	23%	22%	10%	68%
FI	510	6%	34%	28%	31%	1%	68%
SE	502	3%	31%	30%	35%	1%	64%
UK	637	6%	25%	23%	44%	2%	54%
CY	255	12%	28%	19%	38%	2%	60%
CZ	485	8%	38%	31%	18%	4%	78%
EE	515	7%	43%	24%	18%	8%	74%
HU	497	10%	44%	23%	18%	6%	77%
LV	529	9%	36%	17%	26%	12%	63%
LT	476	10%	40%	21%	15%	14%	71%
MT	251	16%	26%	17%	31%	11%	59%
PL	496	12%	36%	26%	23%	3%	74%
SK	610	9%	37%	27%	22%	5%	73%
SI	514	5%	34%	22%	39%	1%	60%
BG	512	13%	37%	16%	12%	22%	66%
RO	513	13%	29%	18%	27%	12%	60%
HR	505	10%	29%	21%	35%	5%	60%
TR	504	24%	18%	13%	30%	15%	55%
IS	250	5%	37%	27%	27%	4%	69%
CH	493	3%	23%	22%	50%	1%	49%
NW	475	2%	33%	36%	26%	3%	71%

QB17a.2 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.2 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Clôner des êtres humains pour que les couples puissent avoir un bébé, même si un des partenaires a une maladie génétique

Cloning human beings so that couples can have a baby even when one partner has a genetic disease

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	4%	15%	16%	59%	5%	36%
BE	508	1%	15%	16%	67%	0%	33%
DK	517	3%	13%	20%	63%	2%	36%
D-W	493	1%	9%	12%	74%	4%	22%
DE	747	1%	9%	13%	73%	3%	23%
D-E	258	1%	10%	16%	71%	2%	27%
EL	495	6%	12%	17%	62%	3%	35%
ES	523	9%	27%	11%	42%	10%	47%
FR	492	1%	5%	11%	80%	3%	17%
IE	511	3%	17%	17%	55%	9%	37%
IT	528	8%	25%	15%	44%	7%	49%
LU	253	0%	3%	13%	83%	1%	16%
NL	486	1%	8%	17%	71%	2%	26%
AT	516	3%	11%	15%	65%	6%	29%
PT	489	7%	15%	22%	45%	11%	44%
FI	510	2%	10%	22%	66%	1%	33%
SE	502	2%	9%	23%	65%	1%	34%
UK	637	5%	19%	22%	49%	4%	47%
CY	255	4%	16%	20%	59%	2%	39%
CZ	485	4%	15%	24%	50%	6%	44%
EE	515	3%	20%	23%	46%	9%	45%
HU	497	7%	20%	25%	42%	5%	53%
LV	529	2%	12%	15%	57%	15%	29%
LT	476	5%	22%	25%	33%	14%	53%
MT	251	8%	7%	17%	56%	12%	32%
PL	496	3%	13%	16%	61%	6%	33%
SK	610	1%	14%	20%	60%	5%	35%
SI	514	2%	15%	13%	70%	1%	29%
BG	512	5%	19%	21%	27%	28%	45%
RO	513	6%	12%	13%	57%	13%	30%
HR	505	3%	11%	13%	68%	5%	27%
TR	504	15%	22%	14%	35%	15%	50%
IS	250	2%	7%	8%	81%	2%	17%
CH	493	0%	4%	8%	86%	2%	12%
NW	475	1%	12%	27%	57%	3%	41%

QB17a.3 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.3 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Implanter dans notre cerveau une minuscule puce électronique qui pourrait améliorer notre mémoire

Implanting into our brain a tiny computer chip that would improve our memory

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	6%	17%	18%	54%	5%	41%
BE	508	7%	15%	18%	60%	0%	39%
DK	517	4%	11%	21%	62%	1%	37%
D-W	493	7%	17%	22%	50%	4%	45%
DE	747	7%	17%	22%	49%	4%	47%
D-E	258	11%	19%	23%	46%	2%	52%
EL	495	6%	11%	15%	63%	4%	33%
ES	523	6%	26%	15%	43%	9%	48%
FR	492	2%	12%	17%	68%	2%	30%
IE	511	6%	20%	22%	44%	9%	48%
IT	528	8%	24%	12%	48%	8%	44%
LU	253	2%	6%	11%	80%	1%	19%
NL	486	4%	13%	22%	60%	1%	39%
AT	516	5%	16%	20%	51%	7%	41%
PT	489	10%	20%	20%	40%	10%	50%
FI	510	5%	16%	29%	49%	1%	50%
SE	502	5%	13%	16%	64%	1%	34%
UK	637	5%	14%	20%	57%	3%	40%
CY	255	12%	9%	14%	61%	4%	35%
CZ	485	4%	15%	20%	59%	2%	39%
EE	515	4%	13%	20%	56%	8%	37%
HU	497	10%	20%	22%	41%	7%	52%
LV	529	3%	11%	17%	57%	13%	31%
LT	476	7%	18%	24%	38%	14%	48%
MT	251	12%	10%	6%	62%	10%	27%
PL	496	5%	15%	16%	58%	6%	36%
SK	610	3%	13%	23%	55%	5%	39%
SI	514	4%	14%	11%	69%	2%	29%
BG	512	4%	20%	19%	28%	29%	43%
RO	513	5%	14%	14%	54%	12%	33%
HR	505	3%	9%	8%	77%	4%	20%
TR	504	17%	21%	14%	33%	15%	52%
IS	250	5%	15%	18%	58%	4%	39%
CH	493	1%	8%	13%	76%	2%	22%
NW	475	4%	14%	21%	58%	3%	39%

QB17a.4 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.4 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Développer pour les enfants un test génétique qui identifierait leurs talents et leurs faiblesses

Developing for children a genetic test that would identify their talents and weaknesses

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	6%	19%	16%	54%	5%	40%
BE	508	5%	20%	15%	59%	0%	41%
DK	517	2%	10%	20%	67%	1%	32%
D-W	493	2%	17%	17%	60%	4%	36%
DE	747	3%	17%	17%	60%	3%	37%
D-E	258	5%	17%	18%	57%	3%	40%
EL	495	7%	20%	16%	50%	6%	44%
ES	523	7%	27%	14%	43%	9%	49%
FR	492	2%	8%	9%	78%	3%	19%
IE	511	5%	18%	15%	51%	10%	39%
IT	528	8%	23%	16%	45%	7%	48%
LU	253	4%	8%	15%	72%	2%	26%
NL	486	3%	15%	22%	58%	2%	41%
AT	516	5%	18%	19%	52%	7%	41%
PT	489	11%	22%	21%	36%	10%	54%
FI	510	3%	21%	26%	49%	1%	50%
SE	502	1%	9%	14%	76%	1%	23%
UK	637	8%	18%	15%	55%	4%	42%
CY	255	12%	23%	12%	47%	6%	46%
CZ	485	7%	22%	19%	49%	4%	47%
EE	515	9%	34%	17%	32%	8%	60%
HU	497	12%	28%	21%	33%	6%	61%
LV	529	10%	23%	19%	32%	15%	52%
LT	476	9%	28%	21%	25%	17%	58%
MT	251	15%	21%	15%	35%	12%	52%
PL	496	8%	18%	17%	49%	8%	42%
SK	610	4%	18%	26%	47%	6%	47%
SI	514	3%	14%	17%	63%	3%	34%
BG	512	7%	28%	15%	21%	29%	50%
RO	513	8%	26%	16%	34%	16%	50%
HR	505	7%	17%	14%	56%	7%	38%
TR	504	40%	24%	12%	9%	14%	77%
IS	250	5%	26%	13%	52%	3%	45%
CH	493	2%	10%	14%	73%	1%	26%
NW	475	1%	6%	14%	76%	3%	22%

QB17a.5 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.5 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Développer des traitements génétiques pour se débarrasser des mauvaises habitudes des gens comme fumer ou l'alcoolisme

Developing genetic treatments to get rid of people's bad habits like smoking or alcoholism

(SPLIT BALLOT A)

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	15%	29%	17%	33%	5%	62%
BE	508	18%	28%	16%	37%	0%	63%
DK	517	13%	23%	23%	40%	1%	59%
D-W	493	10%	27%	18%	39%	6%	56%
DE	747	12%	26%	19%	38%	5%	56%
D-E	258	16%	23%	21%	37%	3%	60%
EL	495	24%	30%	19%	25%	2%	73%
ES	523	13%	37%	14%	28%	7%	65%
FR	492	12%	25%	17%	43%	3%	54%
IE	511	12%	33%	18%	31%	7%	62%
IT	528	11%	34%	16%	32%	6%	61%
LU	253	14%	19%	14%	50%	3%	47%
NL	486	6%	18%	18%	57%	1%	41%
AT	516	9%	24%	21%	40%	7%	54%
PT	489	22%	30%	22%	18%	8%	74%
FI	510	13%	29%	23%	36%	1%	64%
SE	502	7%	24%	21%	46%	3%	52%
UK	637	22%	30%	17%	29%	3%	68%
CY	255	34%	38%	10%	16%	2%	82%
CZ	485	25%	36%	16%	21%	3%	76%
EE	515	22%	38%	15%	17%	8%	75%
HU	497	19%	32%	18%	27%	4%	69%
LV	529	24%	28%	15%	19%	14%	67%
LT	476	32%	29%	15%	14%	10%	76%
MT	251	47%	20%	14%	12%	6%	81%
PL	496	24%	29%	18%	22%	7%	71%
SK	610	17%	28%	27%	22%	6%	73%
SI	514	14%	24%	14%	47%	2%	51%
BG	512	18%	34%	14%	11%	23%	66%
RO	513	19%	30%	16%	23%	12%	65%
HR	505	18%	29%	18%	30%	5%	65%
TR	504	61%	17%	7%	4%	10%	86%
IS	250	22%	31%	16%	27%	3%	70%
CH	493	7%	20%	14%	57%	2%	41%
NW	475	4%	13%	16%	63%	3%	33%

QB17a.6 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

OB17a.6 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Développer des parcs à grande biodiversité en (NOTRE PAYS) pour protéger et réintroduire des espèces animales et végétales

Developing large biodiversity parks in (OUR COUNTRY) to protect and re-introduce animal and plant species

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	37%	35%	12%	10%	7%	84%
BE	508	39%	36%	11%	12%	1%	87%
DK	517	25%	30%	27%	15%	3%	82%
D-W	493	52%	26%	10%	6%	6%	88%
DE	747	54%	26%	9%	6%	5%	89%
D-E	258	63%	25%	6%	5%	2%	94%
EL	495	42%	24%	14%	15%	5%	80%
ES	523	37%	34%	8%	13%	8%	79%
FR	492	37%	40%	11%	8%	4%	88%
IE	511	23%	35%	12%	14%	16%	70%
IT	528	19%	41%	13%	16%	10%	73%
LU	253	45%	23%	13%	16%	3%	81%
NL	486	24%	43%	14%	16%	4%	80%
AT	516	24%	41%	16%	12%	7%	81%
PT	489	32%	30%	16%	11%	11%	79%
FI	510	31%	41%	19%	8%	1%	91%
SE	502	36%	42%	14%	7%	2%	92%
UK	637	39%	39%	11%	5%	6%	88%
CY	255	61%	26%	5%	6%	1%	93%
CZ	485	26%	33%	19%	11%	12%	77%
EE	515	47%	29%	8%	8%	9%	84%
HU	497	30%	29%	18%	9%	13%	77%
LV	529	57%	22%	6%	6%	9%	85%
LT	476	47%	26%	8%	5%	13%	82%
MT	251	33%	28%	9%	11%	19%	70%
PL	496	43%	33%	11%	5%	8%	86%
SK	610	21%	35%	24%	9%	12%	80%
SI	514	45%	24%	12%	17%	3%	81%
BG	512	53%	24%	3%	1%	19%	80%
RO	513	41%	32%	8%	7%	11%	81%
HR	505	53%	28%	7%	7%	6%	87%
TR	504	51%	20%	9%	4%	15%	81%
IS	250	30%	33%	22%	8%	7%	85%
CH	493	40%	35%	10%	13%	2%	85%
NW	475	25%	36%	16%	16%	7%	77%

QB17a.7 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.7 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Elever de la viande à partir de cultures cellulaires pour que nous n'ayons pas à abattre d'animaux

Growing meat from cell cultures so that we do not have to slaughter farm animals

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	6%	18%	12%	54%	9%	36%
BE	508	4%	22%	12%	60%	1%	38%
DK	517	1%	7%	12%	75%	4%	21%
D-W	493	7%	15%	14%	56%	8%	36%
DE	747	7%	15%	13%	58%	7%	35%
D-E	258	8%	13%	10%	63%	5%	31%
EL	495	4%	8%	6%	74%	7%	18%
ES	523	7%	30%	11%	39%	13%	48%
FR	492	5%	13%	8%	68%	6%	26%
IE	511	3%	17%	9%	55%	15%	30%
IT	528	8%	24%	14%	41%	13%	46%
LU	253	5%	8%	11%	74%	2%	24%
NL	486	5%	11%	9%	69%	6%	25%
AT	516	7%	17%	16%	50%	11%	39%
PT	489	5%	20%	17%	43%	14%	43%
FI	510	5%	12%	17%	65%	2%	34%
SE	502	4%	14%	11%	66%	4%	29%
UK	637	6%	22%	14%	50%	9%	42%
CY	255	0%	4%	4%	88%	3%	8%
CZ	485	5%	19%	13%	53%	9%	38%
EE	515	8%	16%	11%	46%	19%	35%
HU	497	3%	12%	10%	65%	10%	26%
LV	529	7%	14%	9%	55%	16%	29%
LT	476	8%	14%	16%	42%	19%	39%
MT	251	8%	5%	7%	55%	25%	20%
PL	496	5%	11%	14%	58%	12%	30%
SK	610	5%	16%	23%	44%	11%	44%
SI	514	9%	10%	17%	60%	4%	36%
BG	512	10%	18%	13%	23%	37%	40%
RO	513	8%	14%	8%	58%	12%	30%
HR	505	7%	15%	11%	57%	10%	33%
TR	504	14%	16%	11%	42%	17%	41%
IS	250	4%	8%	8%	71%	9%	20%
CH	493	2%	7%	7%	75%	8%	17%
NW	475	3%	12%	10%	62%	12%	25%

QB17a.8 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.8 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Développer des bactéries génétiquement modifiées qui pourraient nettoyer l'environnement après des catastrophes environnementales

Developing genetically modified bacteria that could clean up the environment after environmental catastrophes

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	20%	37%	16%	19%	8%	73%
BE	508	22%	41%	18%	17%	2%	80%
DK	517	23%	45%	19%	11%	2%	86%
D-W	493	15%	37%	16%	24%	8%	68%
DE	747	18%	35%	16%	24%	7%	69%
D-E	258	29%	27%	16%	24%	4%	72%
EL	495	12%	28%	23%	28%	9%	63%
ES	523	21%	42%	9%	16%	12%	72%
FR	492	9%	34%	21%	27%	8%	64%
IE	511	20%	37%	13%	16%	14%	70%
IT	528	18%	33%	15%	22%	12%	67%
LU	253	17%	25%	17%	37%	4%	59%
NL	486	19%	36%	22%	19%	4%	77%
AT	516	11%	37%	17%	24%	11%	65%
PT	489	25%	31%	15%	14%	14%	72%
FI	510	9%	40%	27%	21%	3%	75%
SE	502	17%	41%	19%	20%	4%	77%
UK	637	26%	47%	12%	9%	6%	85%
CY	255	19%	23%	19%	29%	10%	61%
CZ	485	24%	43%	17%	11%	5%	84%
EE	515	17%	35%	19%	13%	15%	71%
HU	497	19%	37%	16%	20%	9%	71%
LV	529	21%	28%	13%	20%	19%	61%
LT	476	29%	30%	14%	10%	17%	72%
MT	251	47%	21%	10%	9%	12%	78%
PL	496	28%	36%	13%	13%	10%	77%
SK	610	24%	30%	25%	12%	9%	79%
SI	514	16%	28%	21%	32%	3%	65%
BG	512	30%	31%	11%	3%	25%	72%
RO	513	20%	28%	19%	17%	15%	68%
HR	505	15%	26%	20%	29%	11%	61%
TR	504	36%	22%	10%	12%	20%	68%
IS	250	18%	36%	14%	25%	7%	68%
CH	493	10%	21%	20%	42%	7%	51%
NW	475	15%	43%	18%	16%	7%	76%

QB17a.9 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

OB17a.9 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Stocker les données génétiques de tout le monde afin que les criminels puissent être arrêtés plus facilement

Storing everyone's genetic data so that criminals can be caught easily

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	26%	33%	15%	21%	6%	73%
BE	508	28%	30%	16%	25%	1%	74%
DK	517	32%	37%	17%	12%	2%	86%
D-W	493	28%	39%	15%	15%	3%	82%
DE	747	29%	36%	16%	16%	2%	81%
D-E	258	35%	27%	18%	20%	-	80%
EL	495	12%	16%	18%	48%	6%	46%
ES	523	16%	34%	10%	28%	11%	61%
FR	492	29%	28%	13%	25%	5%	70%
IE	511	26%	33%	13%	19%	9%	72%
IT	528	17%	30%	15%	28%	10%	62%
LU	253	27%	18%	16%	34%	5%	61%
NL	486	26%	36%	15%	21%	1%	78%
AT	516	16%	31%	21%	25%	6%	69%
PT	489	19%	27%	21%	18%	15%	67%
FI	510	17%	33%	22%	27%	1%	72%
SE	502	26%	37%	20%	15%	2%	83%
UK	637	37%	35%	12%	13%	3%	84%
CY	255	30%	24%	12%	29%	5%	66%
CZ	485	25%	38%	18%	15%	4%	81%
EE	515	26%	38%	15%	14%	7%	79%
HU	497	15%	32%	18%	29%	6%	65%
LV	529	34%	31%	10%	11%	14%	75%
LT	476	36%	33%	11%	7%	13%	80%
MT	251	50%	19%	8%	9%	15%	77%
PL	496	34%	36%	14%	10%	6%	84%
SK	610	20%	32%	27%	14%	7%	79%
SI	514	10%	25%	17%	45%	4%	51%
BG	512	25%	35%	8%	7%	26%	67%
RO	513	36%	29%	14%	11%	10%	79%
HR	505	24%	25%	17%	27%	6%	66%
TR	504	49%	18%	10%	9%	14%	77%
IS	250	9%	32%	14%	43%	3%	54%
CH	493	20%	25%	17%	35%	3%	62%
NW	475	23%	42%	17%	13%	5%	82%

QB17a.10 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.10 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Développer des maisons informatisées intelligentes qui utilisent moins d'énergie et améliorent la sécurité

Developing computerized smart houses which use less energy and improve security

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
UE25 EU25	12369	44%	29%	8%	11%	7%	82%
BE	508	48%	30%	9%	12%	1%	87%
DK	517	45%	26%	15%	12%	2%	86%
D-W	493	68%	16%	6%	5%	5%	90%
DE	747	69%	16%	5%	5%	4%	91%
D-E	258	72%	19%	4%	4%	1%	94%
EL	495	36%	24%	12%	22%	6%	72%
ES	523	35%	37%	6%	12%	9%	78%
FR	492	37%	31%	7%	17%	8%	75%
IE	511	40%	34%	7%	9%	11%	81%
IT	528	26%	37%	12%	17%	8%	75%
LU	253	51%	23%	6%	13%	6%	81%
NL	486	38%	32%	11%	17%	2%	81%
AT	516	28%	32%	9%	19%	12%	69%
PT	489	49%	21%	13%	8%	10%	83%
FI	510	29%	31%	22%	15%	3%	82%
SE	502	51%	29%	12%	5%	3%	92%
UK	637	54%	29%	4%	6%	6%	87%
CY	255	51%	23%	8%	12%	6%	82%
CZ	485	55%	30%	7%	4%	4%	92%
EE	515	30%	26%	10%	13%	21%	66%
HU	497	36%	29%	14%	11%	10%	79%
LV	529	35%	27%	9%	9%	20%	71%
LT	476	52%	21%	5%	3%	18%	79%
MT	251	63%	20%	4%	3%	11%	87%
PL	496	36%	34%	9%	11%	10%	79%
SK	610	24%	39%	20%	9%	9%	82%
SI	514	52%	19%	9%	15%	5%	80%
BG	512	31%	29%	5%	3%	32%	65%
RO	513	28%	30%	11%	11%	19%	70%
HR	505	30%	36%	12%	12%	10%	78%
TR	504	55%	17%	8%	4%	16%	80%
IS	250	34%	33%	14%	14%	6%	80%
CH	493	29%	29%	14%	26%	2%	72%
NW	475	45%	26%	11%	10%	7%	82%

OB17a.11 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17a.11 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use.

Développer de nouveaux matériaux pour des "habits intelligents" qui protégeraient les gens de conditions climatiques extrêmes

Developing new materials for "intelligent clothing" to protect people from extreme weather conditions

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(SPLIT	<b>BALLOT</b>	A)

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
JE25 EU25	12369	42%	26%	12%	13%	7%	80%
BE	508	43%	24%	16%	16%	2%	82%
DK .	517	42%	20%	22%	13%	3%	84%
D-W	493	52%	18%	14%	10%	6%	84%
DE	747	53%	18%	13%	11%	5%	84%
)-E	258	59%	18%	9%	12%	2%	86%
L	495	32%	23%	15%	23%	6%	71%
S	523	36%	34%	8%	14%	9%	77%
R	492	44%	19%	16%	15%	6%	79%
E	511	39%	32%	10%	8%	12%	81%
Т	528	29%	38%	10%	15%	8%	77%
U	253	51%	15%	12%	15%	6%	78%
<b>I</b> L	486	36%	20%	17%	24%	2%	74%
AT	516	24%	33%	13%	19%	12%	69%
PT	489	43%	23%	16%	8%	11%	81%
T	510	44%	29%	18%	8%	2%	90%
SE .	502	45%	19%	18%	12%	5%	83%
JK	637	52%	21%	10%	11%	6%	83%
CY	255	42%	26%	9%	15%	8%	77%
CZ	485	46%	31%	12%	8%	3%	88%
E	515	36%	25%	15%	11%	13%	76%
łU	497	33%	30%	13%	13%	11%	76%
.V	529	34%	25%	10%	12%	19%	69%
.T	476	49%	20%	12%	5%	14%	80%
ИΤ	251	62%	18%	10%	4%	6%	90%
L	496	35%	28%	14%	11%	11%	78%
SK	610	29%	37%	20%	5%	9%	86%
SI	514	60%	15%	9%	13%	3%	84%
3G	512	31%	32%	5%	2%	29%	69%
RO	513	37%	31%	12%	9%	12%	79%
IR	505	23%	34%	13%	17%	11%	71%
R	504	52%	19%	7%	6%	16%	78%
S	250	30%	21%	11%	25%	13%	62%
СН	493	29%	23%	14%	30%	4%	66%
WV	475	42%	16%	14%	13%	15%	72%

QB17b.1 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.1 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Clôner des cellules "souches" humaines à partir d'embryons, pour fabriquer des cellules et des organes qui pourraient être transplantés dans le corps de personnes malades

Cloning human stem cells from embryos to make cells and organs that can be transplanted into people with diseases

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
JE25 EU25	12526	11%	41%	20%	22%	5%	72%
BE	516	9%	50%	21%	18%	1%	81%
OK .	496	9%	47%	23%	18%	2%	80%
D-W	510	9%	39%	22%	27%	4%	69%
DE	760	9%	40%	22%	26%	4%	70%
)-E	246	10%	45%	19%	24%	2%	74%
EL .	505	9%	25%	21%	39%	6%	55%
S	513	16%	43%	13%	19%	8%	72%
R	529	8%	44%	22%	22%	4%	75%
	497	5%	33%	21%	33%	7%	60%
Γ	478	14%	41%	15%	22%	9%	70%
U	265	9%	38%	21%	30%	2%	68%
<b>IL</b>	519	6%	47%	23%	22%	2%	76%
AT .	518	7%	29%	26%	34%	4%	61%
PT	520	9%	31%	22%	22%	15%	63%
7	496	5%	35%	32%	27%	1%	72%
SE .	521	10%	55%	20%	15%	1%	84%
JK	670	16%	46%	18%	17%	4%	79%
CY	249	15%	28%	16%	38%	3%	59%
Z	552	10%	45%	23%	17%	6%	77%
E	485	9%	43%	21%	14%	13%	73%
IU	503	11%	46%	19%	19%	6%	76%
V	505	6%	34%	24%	22%	15%	63%
 .Т	527	12%	39%	23%	12%	15%	74%
MT	249	23%	22%	15%	26%	15%	59%
L	502	14%	29%	26%	24%	6%	69%
- K	631	10%	37%	27%	21%	5%	74%
SI	546	6%	36%	19%	38%	2%	60%
3G	496	14%	31%	20%	9%	26%	65%
RO	492	9%	29%	19%	23%	20%	57%
IR	495	8%	31%	20%	34%	7%	58%
'R	501	23%	20%	12%	30%	15%	55%
3	250	7%	52%	22%	16%	3%	81%
S CH	507	4%	35%	20%	39%	2%	59%
W	501	6%	41%	27%	22%	3%	74%

QB17b.2 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.2 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Utiliser des tests génétiques pour produire un enfant qui pourrait fournir de la moëlle osseuse pour un frère ou une soeur qui aurait une maladie dangereuse pour sa vie

Using genetic testing to produce a child that could act as a bone-marrow donor for a brother or sister who has a life threatening disease

(SPLIT BALLOT B)

	TOTAL	In all circumstances	if it is highly regulated and cont	rrOnly in exceptional circumstances	Never	DK	Approve
JE25 EU25	12526	11%	28%	25%	31%	6%	63%
BE	516	8%	32%	28%	31%	1%	68%
DK	496	8%	27%	36%	26%	2%	71%
D-W	510	6%	18%	26%	47%	4%	49%
DE	760	6%	19%	26%	45%	4%	51%
-E	246	8%	23%	26%	41%	2%	57%
- <u>-</u> L	505	0% 7%	23% 17%	23%	48%	4%	47%
		19%	36%		46% 25%		68%
S	513			13%		7%	
₹	529 497	9% 7%	28% 30%	29% 21%	30% 35%	4% 7%	66% 58%
-	478	15%	37%	19%	20%	9%	71%
U	265	10%	29%	19%	41%	2%	58%
L	519	5%	24%	29%	40%	3%	57%
Т	518	7%	20%	18%	50%	5%	45%
Т	520	13%	29%	20%	23%	15%	62%
l	496	5%	26%	38%	30%	1%	69%
E	521	4%	22%	31%	40%	3%	57%
IK	670	17%	37%	26%	15%	5%	80%
Y	249	17%	30%	26%	23%	4%	74%
Z	552	3%	24%	27%	38%	8%	54%
E	485	5%	27%	28%	26%	14%	60%
U	503	6%	23%	23%	43%	5%	52%
V	505	5%	22%	24%	33%	16%	51%
Т	527	14%	29%	24%	18%	15%	67%
Т	249	31%	18%	13%	27%	10%	63%
L	502	11%	17%	28%	36%	8%	57%
Κ	631	4%	25%	30%	34%	7%	59%
I	546	6%	31%	22%	39%	2%	59%
G	496	5%	18%	22%	27%	28%	45%
0	492	6%	18%	18%	42%	16%	42%
R	495	8%	20%	23%	41%	8%	52%
R	501	25%	26%	11%	22%	16%	62%
5	250	6%	25%	25%	40%	4%	56%
CH	507	3%	15%	22%	56%	4%	40%
NW	501	10%	33%	34%	20%	3%	77%

QB17b.3 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.3 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Implanter dans le cerveau une minuscule puce électronique qui pourrait redonner l'ouïe aux personnes atteintes de surdité

Implanting into the brain a tiny computer chip that can give hearing back to deaf people

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
JE25 EU25	12526	32%	36%	15%	12%	4%	84%
BE .	516	43%	36%	10%	10%	1%	89%
OK .	496	52%	34%	10%	4%	1%	96%
D-W	510	36%	25%	19%	15%	4%	80%
DE	760	35%	27%	19%	15%	4%	81%
D-E	246	33%	34%	18%	14%	1%	85%
EL	505	18%	32%	19%	28%	3%	69%
ES .	513	30%	37%	10%	18%	5%	77%
FR .	529	25%	44%	16%	11%	3%	85%
E	497	28%	37%	15%	14%	6%	80%
Т	478	18%	48%	14%	14%	6%	80%
_U	265	48%	25%	11%	15%	1%	84%
NL	519	48%	38%	10%	3%	1%	96%
AT	518	14%	33%	24%	25%	5%	70%
PT	520	23%	28%	18%	20%	11%	69%
1	496	31%	43%	20%	5%	1%	94%
SE	521	47%	37%	10%	4%	2%	94%
JK	670	49%	36%	8%	5%	3%	92%
CY	249	43%	32%	11%	11%	2%	86%
CZ	552	25%	43%	19%	10%	3%	87%
E	485	30%	41%	14%	8%	8%	85%
HU	503	30%	40%	16%	10%	4%	86%
_V	505	24%	32%	19%	12%	13%	76%
_T	527	34%	30%	18%	8%	11%	81%
MT	249	43%	18%	13%	13%	13%	74%
PL	502	37%	26%	19%	12%	6%	82%
SK	631	15%	42%	26%	11%	6%	83%
SI	546	24%	41%	11%	21%	2%	77%
3G	496	24%	37%	12%	6%	21%	72%
RO	492	21%	32%	20%	14%	13%	73%
HR .	495	23%	30%	17%	25%	6%	69%
ΓR	501	41%	22%	9%	11%	17%	73%
S	250	54%	33%	10%	2%	2%	96%
СН	507	26%	32%	20%	18%	3%	78%
NW	501	50%	29%	8%	9%	4%	87%

QB17b.4 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.4 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Développer pour tout le monde un test génétique qui nous dirait quelles maladies on pourrait avoir, même si on ne peut rien faire contre elles

Developing for everybody a genetic test that would tell us about diseases we might get, even if we cannot do anything about them

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
UE25 EU25	12526	14%	27%	20%	34%	6%	61%
BE	516	11%	24%	20%	44%	2%	55%
DK	496	6%	14%	32%	45%	2%	53%
D-W	510	10%	22%	19%	44%	5%	51%
DE	760	10%	22%	20%	43%	5%	52%
)-E	246	9%	24%	24%	41%	3%	56%
EL	505	12%	23%	20%	40%	5%	55%
S	513	16%	41%	9%	26%	7%	67%
FR .	529	14%	18%	19%	44%	5%	51%
E	497	11%	25%	22%	34%	9%	58%
Т	478	13%	32%	17%	31%	7%	63%
_U	265	15%	16%	17%	52%	1%	47%
NL	519	8%	16%	27%	47%	2%	51%
AT	518	7%	25%	24%	36%	8%	56%
PT	520	9%	24%	22%	30%	14%	56%
=1	496	6%	20%	31%	41%	2%	57%
SE	521	4%	18%	32%	43%	3%	55%
JK	670	19%	30%	25%	23%	3%	73%
CY	249	22%	23%	19%	32%	5%	63%
CZ	552	19%	39%	22%	15%	5%	80%
≣E	485	17%	36%	16%	20%	12%	69%
HU	503	14%	34%	19%	28%	6%	66%
_V	505	16%	29%	21%	17%	17%	66%
LT	527	24%	28%	19%	11%	17%	71%
MΤ	249	22%	22%	14%	28%	14%	58%
PL	502	21%	25%	19%	26%	8%	66%
SK	631	11%	29%	27%	25%	8%	67%
SI	546	6%	22%	17%	53%	2%	45%
BG	496	19%	29%	13%	11%	28%	61%
RO	492	12%	31%	17%	20%	20%	60%
HR	495	12%	25%	17%	39%	7%	54%
TR	501	43%	21%	12%	9%	16%	76%
IS	250	12%	20%	18%	45%	4%	51%
CH	507	4%	12%	17%	61%	5%	34%
NW	501	7%	22%	26%	40%	5%	55%

OB17b.5 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.5 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Développer un traitement génétique qui prolongerait notre espérance de vie de 25 ans

Developing a genetic treatment that would prolong our expected life span by 25 years

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
UE25 EU25	12526	12%	26%	14%	42%	6%	52%
BE	516	11%	26%	14%	47%	2%	51%
DK	496	8%	15%	17%	57%	3%	40%
D-W	510	10%	14%	10%	61%	5%	34%
DE	760	9%	16%	10%	60%	4%	36%
D-E	246	8%	25%	10%	54%	4%	42%
EL	505	17%	23%	17%	37%	5%	57%
ES	513	15%	36%	8%	34%	7%	59%
FR	529	11%	24%	15%	45%	4%	51%
IE	497	15%	22%	13%	38%	12%	51%
IT	478	13%	32%	14%	32%	9%	60%
LU	265	19%	12%	5%	61%	3%	36%
NL	519	6%	17%	13%	60%	3%	37%
AT	518	6%	23%	14%	48%	9%	43%
PT	520	18%	29%	19%	21%	13%	66%
FI	496	6%	19%	26%	48%	2%	51%
SE	521	5%	12%	13%	66%	4%	30%
UK	670	11%	30%	20%	35%	4%	61%
CY	249	22%	20%	8%	46%	4%	50%
CZ	552	16%	29%	17%	30%	8%	62%
EE	485	18%	28%	15%	27%	12%	61%
HU	503	16%	29%	17%	32%	7%	61%
LV	505	15%	28%	15%	27%	15%	59%
LT	527	21%	26%	15%	21%	17%	62%
MT	249	22%	18%	11%	36%	13%	51%
PL	502	20%	28%	13%	31%	8%	60%
SK	631	12%	32%	22%	24%	11%	65%
SI	546	11%	25%	14%	47%	3%	50%
BG	496	28%	29%	9%	9%	25%	66%
RO	492	22%	32%	15%	14%	17%	69%
HR	495	12%	21%	16%	45%	6%	49%
TR	501	34%	21%	11%	17%	17%	66%
IS	250	18%	14%	10%	53%	5%	42%
CH	507	4%	5%	9%	80%	2%	18%
NW	501	9%	10%	14%	62%	5%	33%

OB17b.6 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.6 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Protéger et réintroduire dans leur milieu naturel les animaux sauvages qui sont actuellement presque en voie d'extinction

Protecting and re-introducing in their natural environment wild animals that are now nearly extinct

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
JE25 EU25	12526	46%	33%	10%	7%	4%	89%
BE	516	50%	31%	11%	6%	1%	93%
OK	496	35%	30%	24%	10%	1%	88%
D-W	510	51%	30%	8%	9%	3%	88%
DE	760	52%	30%	8%	7%	3%	90%
)-E	246	56%	34%	7%	3%	0%	97%
EL .	505	48%	27%	12%	11%	3%	87%
S	513	42%	37%	5%	11%	4%	85%
R	529	54%	31%	8%	4%	3%	93%
≣	497	36%	34%	13%	8%	9%	83%
Г	478	33%	45%	8%	7%	7%	86%
U	265	77%	15%	5%	2%	1%	97%
IL	519	37%	38%	16%	7%	2%	91%
т	518	31%	35%	19%	11%	5%	84%
т	520	39%	26%	13%	10%	11%	78%
1	496	52%	34%	10%	4%	0%	96%
SE .	521	44%	34%	15%	7%	1%	93%
IK .	670	58%	31%	6%	2%	2%	96%
CY	249	64%	19%	10%	6%	2%	92%
Z	552	45%	34%	12%	4%	5%	91%
E	485	50%	25%	8%	8%	8%	84%
IU	503	52%	29%	9%	6%	4%	90%
V	505	38%	26%	11%	13%	12%	75%
Т	527	55%	21%	10%	2%	12%	86%
ΙΤ	249	44%	17%	12%	15%	12%	73%
L	502	39%	27%	16%	10%	7%	83%
K	631	24%	40%	21%	10%	6%	84%
il	546	40%	23%	13%	22%	2%	76%
G	496	29%	32%	10%	3%	25%	72%
10	492	45%	31%	10%	4%	10%	86%
R	495	45%	28%	9%	12%	6%	82%
R	501	43%	21%	9%	11%	17%	72%
S	250	22%	26%	24%	21%	8%	72%
CH	507	37%	38%	13%	10%	2%	88%
1W	501	35%	29%	15%	12%	9%	79%

OB17b.7 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.7 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Développer des graines génétiquement modifiées pour augmenter la variété des produits alimentaires cultivés au niveau régional

Developing genetically modified crops to increase the variety of regionally grown foods

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
UE25 EU25	12526	8%	31%	17%	37%	7%	56%
BE	516	8%	34%	16%	40%	3%	57%
DK	496	6%	31%	23%	35%	5%	60%
D-W	510	7%	26%	19%	45%	4%	51%
DE	760	7%	28%	19%	43%	4%	54%
D-E	246	6%	39%	19%	33%	3%	64%
EL	505	7%	19%	13%	54%	7%	39%
ES	513	14%	39%	11%	27%	9%	64%
FR	529	4%	21%	16%	52%	6%	41%
IE	497	7%	29%	16%	35%	14%	51%
IT	478	8%	33%	13%	36%	10%	54%
LU	265	12%	25%	10%	48%	5%	47%
NL	519	5%	34%	22%	34%	4%	62%
AT	518	6%	24%	21%	45%	4%	51%
PT	520	11%	27%	21%	26%	16%	58%
FI	496	6%	30%	27%	34%	3%	63%
SE	521	4%	28%	32%	31%	5%	64%
UK	670	9%	43%	16%	26%	6%	68%
CY	249	8%	19%	10%	56%	6%	38%
CZ	552	10%	33%	19%	29%	9%	62%
EE	485	12%	32%	19%	23%	14%	64%
HU	503	7%	27%	24%	35%	8%	58%
LV	505	6%	22%	15%	41%	17%	42%
LT	527	20%	25%	15%	19%	21%	60%
MT	249	30%	23%	10%	14%	23%	62%
PL	502	10%	24%	23%	35%	8%	57%
SK	631	6%	28%	26%	32%	8%	60%
SI	546	6%	19%	18%	53%	3%	43%
BG	496	14%	29%	13%	14%	30%	56%
RO	492	12%	28%	17%	29%	15%	56%
HR	495	3%	16%	15%	60%	7%	34%
TR	501	25%	16%	11%	29%	19%	52%
IS	250	19%	37%	19%	19%	6%	75%
CH	507	2%	18%	17%	58%	4%	38%
NW	501	3%	20%	22%	45%	10%	45%

QB17b.8 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.8 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Développer de grands réservoirs terrestres de poissons, pour élever des espèces à l'abri de la pollution et pour reconstituer les stocks de poissons dans les mers

Developing large land-based fish tanks to breed species free from pollution and to replenish fish stocks in the seas

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
UE25 EU25	12526	31%	39%	12%	12%	5%	83%
BE	516	39%	37%	14%	9%	1%	90%
DK	496	33%	38%	17%	10%	2%	88%
D-W	510	30%	35%	12%	19%	5%	76%
DE	760	31%	35%	12%	18%	4%	78%
D-E	246	33%	34%	16%	15%	2%	82%
EL	505	38%	29%	15%	15%	3%	82%
ES	513	41%	38%	5%	10%	6%	83%
FR	529	33%	43%	10%	9%	5%	86%
IE	497	20%	42%	16%	10%	12%	78%
IT	478	25%	47%	12%	8%	7%	84%
LU	265	39%	33%	10%	14%	5%	81%
NL	519	19%	40%	18%	21%	2%	77%
AT	518	17%	40%	18%	15%	10%	75%
PT	520	33%	33%	16%	9%	9%	82%
FI	496	15%	39%	28%	16%	2%	82%
SE	521	26%	47%	14%	10%	2%	88%
UK	670	38%	43%	9%	7%	4%	89%
CY	249	50%	28%	10%	10%	2%	88%
CZ	552	30%	35%	16%	12%	7%	81%
EE	485	43%	33%	8%	6%	10%	84%
HU	503	22%	35%	18%	15%	10%	75%
LV	505	40%	29%	9%	8%	13%	78%
LT	527	46%	27%	9%	3%	15%	82%
MT	249	53%	26%	8%	4%	9%	87%
PL	502	28%	33%	19%	11%	8%	80%
SK	631	23%	46%	18%	7%	6%	87%
SI	546	40%	26%	14%	17%	4%	80%
BG	496	50%	27%	5%	2%	17%	82%
RO	492	36%	27%	16%	6%	14%	80%
HR	495	27%	36%	15%	15%	7%	78%
TR	501	40%	22%	11%	11%	16%	74%
IS	250	28%	37%	15%	14%	6%	80%
CH	507	21%	31%	14%	27%	6%	67%
NW	501	17%	39%	19%	16%	10%	74%

OB17b.9 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.9 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Collecter toutes les données génétiques de notre population et les stocker dans des banques de données, pour étudier les causes génétiques des maladies humaines

Storing all the genetic data of our population in data banks in order to study the genetic causes of human diseases

(SPLIT BALLOT B)

		Only if it is highly regulated C					
	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
UE25 EU25	12526	20%	41%	15%	17%	6%	76%
BE	516	22%	47%	13%	16%	2%	83%
DK	496	19%	43%	20%	16%	3%	82%
D-W	510	13%	31%	18%	32%	5%	62%
DE	760	13%	34%	18%	31%	4%	65%
D-E	246	14%	46%	16%	23%	2%	75%
EL	505	14%	22%	20%	38%	7%	55%
ES	513	21%	42%	10%	19%	9%	72%
FR	529	21%	40%	19%	14%	6%	80%
E	497	21%	43%	14%	13%	9%	78%
т	478	20%	49%	11%	12%	8%	80%
LU	265	29%	25%	11%	29%	5%	66%
NL	519	17%	49%	15%	17%	2%	82%
AT	518	9%	37%	20%	27%	6%	67%
PT	520	18%	32%	20%	13%	17%	70%
=1	496	13%	38%	25%	22%	2%	76%
SE	521	16%	52%	17%	13%	3%	84%
UK	670	32%	48%	9%	7%	4%	89%
CY	249	30%	33%	14%	15%	7%	78%
CZ	552	16%	47%	18%	13%	6%	82%
EE	485	31%	46%	8%	6%	10%	84%
HU	503	16%	34%	18%	23%	9%	68%
LV	505	26%	44%	8%	8%	14%	77%
LT	527	32%	34%	12%	4%	18%	78%
MT	249	36%	25%	7%	13%	18%	69%
PL	502	21%	40%	19%	12%	8%	79%
SK	631	11%	40%	26%	15%	9%	76%
SI	546	16%	42%	14%	25%	3%	72%
BG	496	29%	33%	7%	4%	27%	69%
RO	492	31%	38%	11%	6%	14%	80%
HR	495	20%	38%	15%	19%	8%	74%
TR	501	39%	22%	8%	10%	21%	70%
IS	250	24%	51%	13%	8%	4%	88%
CH	507	8%	24%	19%	43%	6%	51%
NW	501	20%	43%	16%	18%	3%	79%

OB17b.10 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.10 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Développer de nouveaux matériaux pare-balles pour les uniformes militaires

Developing new bullet-proof materials for military uniforms

(SPLIT BALLOT B)

Colly # Its highly recognized   Colly # Its highly recognized   Coll   Coll								
BES				Only if it is highly regulated	Only in exceptional			
BE         516         27%         27%         23%         19%         69%         57%           DK         496         39%         15%         21%         19%         69%         75%           D-W         510         34%         20%         13%         22%         11%         67%           D-E         246         30%         17%         17%         30%         6%         64%           EL         505         39%         23%         11%         30%         6%         64%           ES         513         19%         29%         11%         30%         11%         59%           FR         529         41%         17%         10%         11%         59%         76%           IT         497         35%         31%         10%         11%         13%         76%           IT         478         22%         33%         16%         9%         33%         9%         68%           LU         265         33%         16%         9%         33%         9%         68%         9%         77%           AT         496         25%         33%         18%         1								
DK         496         39%         15%         21%         19%         6%         75%           DAV         510         34%         20%         13%         22%         11%         66%           DE         760         33%         19%         14%         24%         10%         66%           DE         246         30%         17%         17%         30%         60%         64%           EL         505         39%         23%         14%         17%         7%         7%         78%           ES         513         19%         29%         11%         10%         17%         10%         17%         10%         7%         7%         78%           FR         529         41%         17%         15%         17%         10%         17%         10%         77%         10%         77%         10%         77%         78%         17%         10%         17%         10%         17%         10%         17%         10%         77%         10%         17%         17%         17%         10%         17%         17%         17%         17%         17%         17%         17%         17%         17%								
DW         510         34%         20%         13%         22%         11%         67%           DE         760         33%         19%         14%         24%         10%         68%           DE         246         30%         17%         17%         30%         6%         6%           EL         555         39%         23%         14%         17%         7%         78%           ES         513         19%         29%         11%         30%         11%         59%           FR         529         44%         17%         15%         17%         11%         30%         11%         29%           IE         497         35%         31%         10%         11%         13%         27%         76%           LU         488         29%         31%         10%         9%         33%         9%         75%           LU         488         29%         21%         18%         18%         18%         9%         75%           LU         489         37%         21%         18%         18%         18%         18%         18%         77%           FT         51								
DE         760         33%         19%         14%         24%         10%         66%           DE         246         30%         23%         11%         17%         30%         66%         64%           EL         505         39%         23%         11%         17%         79%         76%           ES         513         19%         29%         11%         30%         11%         10%         59%           FR         529         41%         17%         15%         17%         10%         72%           IL         477         36%         31%         10%         11%         13%         76%           IL         478         29%         35%         11%         15%         9%         58         76%           IL         478         22%         22%         35%         11%         15%         9%         58         76%           IL         478         22%         22%         18%         18%         18%         15%         75%         76%           IL         410         22%         22%         18%         18%         18%         15%         77%         28%         <								
DE         246         30%         17%         30%         6%         64%           EL         505         39%         14%         17%         7%         7%         78%           ES         513         19%         29%         11%         30%         11%         59%           FR         529         41%         17%         11%         17%         10%         17%         10%         72%           IE         497         39%         31%         10%         11%         13%         76%           IL         478         29%         33%         11%         15%         19%         37%         76%           LU         285         33%         16%         9%         33%         9%         58%           LU         519         37%         22%         19%         18%         18%         5%         77%           LU         519         37%         28%         28%         19%         18%         18%         19%         18%         18%         19%         18%         18%         19%         18%         18%         19%         18%         18%         17%         28%         18%								
EL         505         39%         23%         14%         17%         7%         76%           ES         513         19%         29%         11%         30%         11%         59%           FR         529         41%         17%         15%         17%         10%         72%           IE         478         29%         31%         10%         11%         15%         9%         57%           IU         478         29%         35%         11%         15%         9%         57%           LU         265         33%         16%         9%         33%         9%         55%           NL         519         37%         22%         18%         18%         18%         5%         77%           AT         518         25%         28%         19%         16%         12%         72%           FT         520         24%         30%         18%         19%         12%         22%         18%         10%         3%         81%           FR         52         22%         30%         8%         7%         16%         33%         81%         17%           FL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
ES         513         19%         29%         11%         30%         11%         59%           FR         529         41%         17%         15%         17%         10%         72%           IE         497         35%         31%         10%         11%         13%         76%           IL         478         29%         35%         11%         19%         13%         9%         55%           LU         265         33%         16%         9%         33%         9%         55%           NL         519         37%         21%         18%         18%         5%         77%           AT         518         25%         28%         19%         16%         18%         5%         77%           PT         520         24%         30%         18%         13%         15%         73%           FI         496         28%         30%         24%         18%         13%         15%         73%           SE         201         27%         19%         24%         23%         8%         70%           VL         405         521         27%         29%         10	D-E							
FR         529         41%         17%         15%         17%         10%         72%           IE         497         35%         31%         10%         11%         13%         78%           IT         478         29%         35%         11%         15%         9%         75%           LU         285         33%         16%         9%         33%         9%         58%           NL         518         25%         21%         18%         18%         18%         9%         58%           AT         518         25%         28%         19%         18%         16%         12%         77%           AT         520         24%         30%         24%         16%         3%         15%         77%           FI         496         29%         30%         24%         16%         3%         15%         77%           SE         521         27%         19%         24%         23%         8%         7%         3%         90%           CY         249         41%         23%         22%         8%         7%         16%         12%         72%           EE <td>EL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	EL							
E								
IT         478         29%         35%         11%         15%         9%         75%           LU         265         33%         16%         9%         33%         9%         58%           NL         519         37%         21%         18%         18%         5%         77%           AT         518         25%         28%         19%         16%         12%         72%           PT         550         24%         30%         18%         13%         15%         73%           FI         496         28%         30%         24%         16%         3%         81%           SE         521         27%         19%         24%         23%         8%         7%         3%         90%           UK         670         59%         23%         8%         7%         16%         12%         72%           CZ         499         41%         23%         22%         16%         9%         15%         76%           EE         485         38%         22%         16%         9%         15%         76%           EL         15503         31%         33%         1	FR							
LU         265         33%         16%         9%         33%         9%         58%           NL         519         37%         21%         18%         18%         12%         5%         27%           AT         518         25%         28%         19%         10%         12%         72%           PT         520         24%         30%         18%         13%         15%         73%           FI         496         22%         30%         24%         10%         15%         73%           SE         521         27%         19%         24%         23%         8%         7%         3%         90%           CY         249         41%         23%         8%         7%         3%         90%           CZ         552         31%         23%         22%         15%         10%         17%           EE         485         38%         22%         18%         26%         8%         6%           LV         503         21%         28%         18%         26%         8%         6%           LV         505         31%         33%         10%         10%	IE							
NL AT 519 37% 25% 28% 19% 19% 16% 16% 12% 72% 72% PT 520 24% 30% 18% 16% 16% 16% 12% 73% FI 496 22% 30% 18% 16% 16% 30% 16% 30% 16% 16% 30% 16% 30% 81% 55E 521 27% 19% 24% 16% 23% 8% 7% 16% 38% 7% 16% 38% 70% 10% 10% 10% 12% 72% 10% 10% 10% 10% 10% 10% 10% 10% 10% 10	IT							
AT         518         25%         28%         19%         16%         12%         72%           PT         520         24%         30%         18%         13%         15%         73%           FI         496         28%         30%         24%         23%         8%         70%           SE         521         27%         19%         24%         23%         8%         70%           UK         670         59%         23%         8%         7%         16%         12%         90%           CY         249         41%         23%         7%         16%         12%         72%           CZ         552         31%         23%         22%         15%         10%         76%           EE         485         38%         22%         16%         9%         15%         76%           HU         503         21%         28%         18%         26%         8%         67%           LV         505         31%         33%         10%         10%         15%         74%           LV         527         50%         20%         10%         5%         10%         8% </td <td>LU</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	LU							
PT         520         24%         30%         18%         13%         15%         73%           FI         496         28%         30%         24%         16%         3%         81%           SE         521         27%         19%         24%         23%         8%         70%           UK         670         59%         23%         8%         7%         3%         90%           CY         249         41%         23%         7%         16%         12%         72%           CZ         552         31%         23%         22%         15%         10%         76%           EE         495         38%         22%         16%         9%         15%         76%           HU         503         21%         28%         18%         26%         8%         67%           LV         505         31%         33%         10%         10%         15%         47%           LT         527         50%         20%         11%         5%         10%         84%           PL         502         44%         29%         12%         9%         7%         84%	NL	519	37%	21%	18%	18%	5%	
FI         496         28%         30%         24%         16%         3%         81%           SE         521         27%         19%         24%         23%         8%         7%         3%         90%           CV         249         41%         23%         7%         16%         12%         72%           EE         485         38%         22%         16%         9%         15%         76%           LV         503         21%         28%         18%         26%         8%         67%           LV         505         31%         33%         10%         10%         15%         76%           LV         505         31%         33%         10%         10%         15%         76%           LV         505         31%         33%         10%         10%         15%         74%           LV         505         31%         33%         10%         10%         15%         74%           LV         505         31%         33%         10%         10%         10%         82%           LV         505         31%         30%         20%         11%         5%<	AT							
SE         521         27%         19%         24%         23%         8%         70%           UK         670         59%         23%         8%         7%         3%         90%           CY         249         41%         23%         7%         16%         12%         72%           CZ         552         31%         23%         22%         15%         10%         76%           EE         485         38%         22%         16%         9%         15%         76%           HU         503         21%         28%         18%         26%         8%         67%           LV         505         31%         33%         10%         10%         15%         14%         28%           LT         527         50%         20%         11%         5%         14%         8%         67%           MT         249         69%         8%         7%         5%         14%         8%           SK         631         12%         30%         26%         29%         17%         84%           SK         631         12%         30% 20%         10%         4%         2	PT			30%				
UK         670         59%         23%         8%         7%         3%         90%           CY         249         41%         23%         7%         16%         12%         72%           CZ         552         31%         23%         22%         15%         10%         76%           EE         485         38%         22%         16%         9%         15%         76%           HU         503         21%         28%         18%         26%         8%         67%           LV         505         31%         33%         10%         10%         15%         74%           LT         527         50%         20%         11%         5%         114%         82%           MT         249         69%         8%         7%         5%         10%         84%           PL         502         44%         29%         12%         9%         7%         84%           SK         631         12%         30%         26%         22%         10%         88%           SI         546         25%         17%         20%         34%         4%         62%	FI	496	28%	30%	24%	16%	3%	
CY         249         41%         23%         7%         16%         12%         72%           CZ         552         31%         23%         22%         15%         10%         76%           EE         485         38%         22%         16%         9%         15%         76%           HU         503         21%         28%         18%         26%         8%         67%           LV         505         31%         33%         10%         10%         15%         74%           LV         506         31%         20%         20%         11%         5%         14%         82%           MT         502         44%         29%         12%         9%         7%         84%           SK         631         12%         30%         20%         34%         22%         10	SE	521	27%	19%	24%	23%	8%	
CZ       552       31%       23%       22%       15%       10%       76%         EE       485       38%       22%       16%       9%       15%       76%         HU       503       21%       28%       18%       26%       8%       6%         LV       505       31%       33%       10%       10%       15%       74%         LT       527       50%       20%       11%       5%       14%       82%         MT       249       69%       8%       7%       5%       14%       82%         PL       502       44%       29%       12%       9%       7%       84%         SK       631       12%       30%       26%       22%       10%       68%         SK       631       12%       30%       26%       22%       10%       68%         SI       546       25%       17%       20%       34%       4%       62%         BG       496       43%       20%       10%       6%       16%       78%         HR       495       22%       25%       17%       26%       10%       10%       64% </td <td>UK</td> <td>670</td> <td></td> <td>23%</td> <td></td> <td>7%</td> <td>3%</td> <td></td>	UK	670		23%		7%	3%	
EE       485       38%       22%       16%       9%       15%       76%         HU       503       21%       28%       18%       26%       8%       67%         LV       505       31%       33%       10%       10%       15%       74%         LT       527       50%       20%       11%       5%       14%       82%         MT       249       69%       8%       7%       5%       10%       84%         PL       502       44%       29%       12%       9%       7%       84%         SK       631       12%       30%       26%       22%       10%       68%         SI       546       25%       17%       20%       34%       4%       22%       73%         BG       496       43%       20%       10%       4%       22%       73%         RO       492       37%       26%       14%       6%       16%       16%       78%         HR       495       22%       25%       17%       26%       4%       10%       64%         IS       501       55%       19%       9%       4%	CY	249	41%	23%	7%	16%	12%	72%
HU       503       21%       28%       18%       26%       8%       67%         LV       505       31%       33%       10%       10%       15%       74%         LT       527       50%       20%       11%       5%       14%       82%         MT       249       69%       8%       7%       5%       10%       84%         PL       502       44%       29%       12%       9%       7%       84%         SK       631       12%       30%       26%       22%       10%       68%         SI       546       25%       17%       20%       34%       4%       62%         BG       496       43%       20%       10%       4%       22%       73%         RO       492       37%       26%       14%       6%       16%       78%         HR       495       22%       25%       17%       26%       10%       13%       64%         TR       501       55%       19%       9%       4%       13%       83%         CH       507       14%       15%       15%       48%       8%       44% <td>CZ</td> <td>552</td> <td>31%</td> <td>23%</td> <td>22%</td> <td>15%</td> <td>10%</td> <td>76%</td>	CZ	552	31%	23%	22%	15%	10%	76%
LV 505 31% 33% 10% 10% 10% 15% 74% 11T   LT 527 50% 20% 11% 5% 14% 82%   MT 249 69% 8% 7% 5% 10% 7% 84%   PL 502 44% 29% 12% 9% 7% 7% 84%   SK 631 12% 30% 26% 22% 10% 68%   SI 646 25% 17% 20% 34% 44% 22% 10% 68%   SI 650 496 43% 20% 10% 68%   RO 496 43% 20% 10% 6% 16% 73%   RO 492 37% 26% 114% 6% 16% 73%   HR 75 495 22% 25% 17% 20% 34% 44% 22% 73%   RO 1495 35% 19% 9% 14% 6% 16% 78%   HS 156 495 22% 25% 10% 9% 14% 6% 10% 64%   TR 157 501 55% 19% 9% 4% 13% 83% 15% 15% 15% 15% 48% 88% 44%	EE	485	38%	22%	16%	9%	15%	
LT 527 50% 20% 11% 5% 14% 82% MT 249 69% 8% 7% 5% 10% 84% 84% 12% 502 44% 29% 12% 9% 7% 5% 10% 84% 84% SK 631 12% 30% 26% 22% 10% 66% 55  10% 66% 55  10% 66% 66% 55  10% 66% 66% 66% 66% 66% 66% 66% 66% 66% 6	HU	503	21%	28%	18%	26%	8%	67%
MT     249     69%     8%     7%     5%     10%     84%       PL     502     44%     29%     12%     9%     7%     84%       SK     631     12%     30%     26%     22%     10%     68%       SI     546     25%     17%     20%     34%     4%     22%     73%       BG     496     43%     20%     10%     4%     22%     73%       RO     492     37%     26%     14%     6%     16%     78%       HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     16%     53%       CH     507     14%     15%     15%     48%     8%     44%	LV		31%	33%	10%		15%	
PL     502     44%     29%     12%     9%     7%     84%       SK     631     12%     30%     26%     22%     10%     68%       SI     546     25%     17%     20%     34%     4%     62%       BG     496     43%     20%     10%     4%     22%     73%       RO     492     37%     26%     14%     6%     16%     78%       HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       CH     507     14%     15%     15%     48%     8%     44%	LT	527	50%	20%	11%	5%	14%	82%
SK     631     12%     30%     26%     22%     10%     68%       SI     546     25%     17%     20%     34%     4%     62%       BG     496     43%     20%     10%     4%     22%     73%       RO     492     37%     26%     14%     6%     16%     78%       HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     66     53%       CH     507     14%     15%     15%     48%     8%     44%	MT	249	69%	8%	7%	5%	10%	84%
SI     546     25%     17%     20%     34%     4%     62%       BG     496     43%     20%     10%     4%     22%     73%       RO     492     37%     26%     14%     6%     16%     78%       HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     16%     53%       CH     507     14%     15%     15%     48%     8%     44%	PL	502	44%	29%	12%	9%	7%	84%
BG     496     43%     20%     10%     4%     22%     73%       RO     492     37%     26%     14%     6%     16%     78%       HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     16%     53%       CH     507     14%     15%     15%     48%     8%     44%	SK	631	12%	30%		22%	10%	
RO     492     37%     26%     14%     6%     16%     78%       HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     16%     53%       CH     507     14%     15%     15%     48%     8%     44%	SI	546	25%	17%	20%	34%	4%	62%
HR     495     22%     25%     17%     26%     10%     64%       TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     16%     53%       CH     507     14%     15%     15%     48%     8%     44%	BG	496	43%	20%	10%	4%	22%	73%
TR     501     55%     19%     9%     4%     13%     83%       IS     250     25%     20%     9%     31%     16%     53%       CH     507     14%     15%     15%     48%     8%     44%	RO	492	37%	26%	14%	6%	16%	78%
IS 250 25% 20% 9% 31% 16% 53% CH 15% 15% 15% 48% 8% 44%	HR	495		25%	17%	26%	10%	
CH 507 14% 15% 15% 48% 8% 44%	TR	501	55%	19%	9%	4%	13%	83%
	IS	250	25%	20%		31%	16%	
NW 501 37% 18% 19% 15% 12% 73%	CH	507	14%	15%	15%	48%	8%	44%
	NW	501	37%	18%	19%	15%	12%	73%

OB17b.11 Je vais vous lire une liste de possibles applications futures, issues de la science et des technologies pour les 20 prochaines années. Pour chacune d'elles, pourriez-vous me dire dans quelle mesure vous approuveriez l'utilisation de cette technologie.

QB17b.11 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use.

Introduire des systèmes de contrôle satellite dans nos voitures pour suivre les véhicules volés et les infractions au code de la route

Introducing satellite surveillance systems into cars to monitor stolen vehicles and traffic violations

(SPLIT BALLOT B)

			Only if it is highly regulated	Only in exceptional			
LIEGS ELIGS	TOTAL	In all circumstances	and controlled	circumstances	Never	DK	Approve
UE25 EU25	12526	35%	34%	12% 12%	14%	5%	81%
BE	516	34%	32%		19%	3%	78%
DK	496	23%	24%	24%	26%	3%	71%
D-W	510	31%	31%	14%	19%	6%	76%
DE	760	32%	31%	14%	18%	5%	77%
D-E	246	36%	31%	16%	15%	2%	83%
EL	505	25%	21%	20%	30%	4%	66%
ES .	513	23%	44%	9%	16%	7%	77%
FR	529	29%	29%	16%	21%	5%	74%
IE	497	35%	36%	11%	10%	8%	81%
IT	478	29%	42%	9%	13%	6%	81%
LU	265	37%	25%	12%	23%	2%	74%
NL	519	32%	34%	16%	16%	2%	82%
AT	518	29%	28%	19%	16%	7%	77%
PT	520	30%	34%	15%	9%	12%	79%
FI	496	38%	34%	17%	10%	2%	88%
SE	521	19%	31%	25%	23%	2%	75%
UK	670	42%	38%	9%	8%	3%	89%
CY	249	46%	28%	8%	13%	5%	83%
CZ	552	51%	32%	9%	4%	4%	92%
EE	485	49%	24%	12%	6%	9%	85%
HU	503	45%	32%	10%	8%	4%	87%
LV	505	46%	28%	9%	7%	11%	82%
LT	527	53%	24%	9%	1%	12%	86%
MT	249	64%	18%	5%	6%	8%	86%
PL	502	57%	27%	7%	5%	5%	90%
SK	631	34%	40%	14%	5%	6%	89%
SI	546	38%	20%	13%	26%	3%	71%
BG	496	58%	23%	3%	1%	15%	84%
RO	492	42%	29%	10%	4%	14%	82%
HR	495	35%	30%	14%	15%	6%	79%
TR	501	57%	22%	4%	3%	14%	82%
IS	250	20%	24%	17%	35%	4%	61%
CH	507	15%	22%	16%	42%	6%	53%
NW	501	13%	24%	22%	36%	4%	59%

QB1 How often, if at all, do you think about the meaning and purpose of life?

	TOTAL	Often	Sometimes	Rarely	Never	DK	Think about it	Do not think about it
EU25	24895	35%	39%	18%	8%	0%	74%	26%
Sex								
Male	12003	30%	39%	21%	9%	1%	69%	30%
Female	12892	40%	38%	15%	7%	0%	78%	22%
Age								
15-24	3797	31%	38%	22%	8%	0%	69%	30%
25-39	6595	33%	41%	18%	8%	0%	74%	26%
40-54	6358	37%	39%	17%	7%	0%	75%	25%
55 +	8137	38%	37%	16%	8%	1%	75%	24%
Education (End of)	0137	3070	3776	1070	070	170	7370	2470
15	6334	34%	37%	18%	11%	1%	71%	28%
16-19	9543	34%	39%	18%	8%	0%	73%	27%
20+	6203	39%	40%	16%	5%	0%	79%	21%
	2436	31%	41%	21%	7%	0%	72%	28%
Still Studying	2436	31%	41%	21%	1%	0%	12%	28%
Left-Right scale						***	= 101	
(1-4) Left	6505	37%	39%	17%	7%	0%	76%	23%
(5-6) Centre	8999	34%	40%	18%	7%	0%	74%	26%
(7-10) Right	4350	36%	39%	18%	7%	0%	75%	25%
Respondent occupation scale								
Self- employed	2012	40%	36%	18%	6%	0%	76%	24%
Managers	2640	35%	41%	19%	4%	0%	76%	24%
Other white collars	2680	33%	43%	18%	6%	0%	76%	24%
Manual workers	5155	30%	40%	20%	10%	0%	70%	30%
House persons	2541	37%	39%	14%	9%	0%	77%	23%
Unemployed	1504	37%	38%	17%	8%	0%	74%	25%
Retired	5927	39%	35%	16%	9%	1%	74%	25%
Students	2436	31%	41%	21%	7%	0%	72%	28%
Subjective urbanisation								
Rural village	8205	36%	37%	18%	8%	1%	73%	26%
Small/ mid size town	10377	34%	40%	18%	8%	0%	74%	25%
Large town	6278	36%	39%	17%	8%	0%	75%	25%
Reflection on meaning of life								
Yes	18390	48%	52%	-	-	-	100%	-
No	6396	_	_	69%	31%	_	=	100%
Religious/spiritual beliefs								
Believe in God	12935	40%	38%	15%	7%	0%	78%	22%
Believe in spirit/life force	6710	34%	42%	17%	6%	0%	77%	23%
No religious beliefs	4523	25%	36%	25%	13%	0%	61%	39%
Upbringing	4323	2570	3070	2570	1370	070	0170	3770
Strict	20839	35%	39%	18%	8%	0%	74%	26%
Not strict	3427	34%	39%	18%	8%	0%	73%	27%
Trust in others	3427	34 /0	37/6	10 /0	6 76	0 78	7376	2178
Tend to trust	13517	36%	39%	17%	7%	0%	76%	24%
Some-times trust	8422	32%	41%	18%	8%	0%	73%	26%
	2816	32% 39%	41% 29%	18%	8% 14%	1%	68%	32%
Tend not to trust		39%	29%	10%	1470	170	0070	32%
Decisions about science and technol		2004	100/	100/	70/	201	7.40/	2404
Risks and benefits analysis	13271	33%	40%	19%	7%	0%	74%	26%
Moral & ethical issues	8187	40%	37%	15%	7%	0%	78%	22%
Gender equality in politics	(===	000	400:	4001	00:		===:	6701
Agree	6778	33%	40%	18%	9%	1%	73%	27%
Disagree	16365	37%	39%	17%	7%	0%	75%	24%
Gender equality in job market								
Agree	21449	35%	39%	18%	8%	0%	74%	25%
Disagree	2940	34%	39%	17%	9%	1%	73%	26%
Gender equality in university educat								
Agree	4162	31%	41%	18%	10%	1%	72%	28%
Disagree	20110	36%	38%	18%	7%	0%	75%	25%

QB2 Which of these statements comes closest to your beliefs?

QB2 which of these statements comes closest to yo	our beliefs?				
	TOTAL	I believe there is a God	I believe there is some sort of spirit		DK
			or life force	spirit, God or life force	
EU25	24895	52%	27%	18%	3%
Sex		.=	***	- 101	***
Male	12003	45%	28%	24%	4%
Female	12892	58%	26%	13%	2%
Age	0707	4.404	2004	0.40/	204
15-24	3797	44%	28%	24%	3%
25-39	6595	46%	31%	21%	2%
40-54	6358	49%	30%	19%	3%
55 +	8137	63%	21%	13%	3%
Education (End of)			***		***
15	6334	65%	20%	13%	3%
16-19	9543	49%	28%	20%	3%
20+	6203	45%	32%	20%	3%
Still Studying	2436	45%	29%	23%	4%
Left-Right scale					
(1-4) Left	6505	41%	31%	25%	2%
(5-6) Centre	8999	50%	29%	18%	3%
(7-10) Right	4350	57%	26%	14%	2%
Respondent occupation scale					
Self- employed	2012	49%	31%	16%	3%
Managers	2640	44%	33%	22%	2%
Other white collars	2680	47%	31%	19%	3%
Manual workers	5155	45%	29%	23%	3%
House persons	2541	70%	19%	9%	2%
Unemployed	1504	44%	28%	25%	4%
Retired	5927	62%	22%	13%	3%
Students	2436	45%	29%	23%	4%
Subjective urbanisation					
Rural village	8205	53%	26%	18%	3%
Small/ mid size town	10377	51%	27%	19%	3%
Large town	6278	51%	28%	17%	3%
Reflection on meaning of life					
Yes	18390	55%	28%	15%	2%
No	6396	44%	24%	27%	5%
Religious/spiritual beliefs					
Believe in God	12935	100%	-	-	-
Believe in spirit/life force	6710	-	100%	-	-
No religious beliefs	4523	-	-	100%	-
Upbringing					
Strict	20839	54%	26%	17%	3%
Not strict	3427	39%	34%	23%	3%
Trust in others					
Tend to trust	13517	51%	30%	18%	2%
Some-times trust	8422	53%	25%	19%	3%
Tend not to trust	2816	55%	22%	19%	4%
Decisions about science and technology					
Risks and benefits analysis	13271	47%	29%	22%	3%
Moral & ethical issues	8187	55%	28%	15%	2%
Gender equality in politics					
Agree	6778	59%	23%	16%	2%
Disagree	16365	49%	29%	19%	3%
Gender equality in job market					
Agree	21449	51%	28%	19%	3%
Disagree	2940	59%	24%	14%	3%
Gender equality in university education					
Agree	4162	61%	23%	13%	3%
Disagree	20110	50%	28%	19%	3%

QB3 Which of the following statements best describes the family you grew up in?

QB3 Which of the following statements best describes	s the family you grew up in?			
	TOTAL	My parents were generally in charge and	My parents generally let everyone do what	DK
		made the rules	they wished	
EU25	24895	84%	14%	3%
Sex	10000	0004	450/	204
Male	12003	83%	15%	3%
Female	12892	85%	13%	2%
Age	0707	750/	000/	204
15-24	3797	75%	22%	3%
25-39	6595	81%	16%	3%
40-54	6358	85%	13%	2%
55 +	8137	89%	9%	2%
Education (End of)	1001	000/	9%	004
15	6334 9543	89% 85%	9% 13%	2%
16-19				2%
20+	6203	82%	15%	3%
Still Studying	2436	73%	23%	4%
Left-Right scale	6505	81%	16%	3%
(1-4) Left				
(5-6) Centre	8999 4350	85% 86%	13% 12%	2% 2%
(7-10) Right	4350	86%	12%	2%
Respondent occupation scale	2012	82%	16%	2%
Self- employed		83%	14%	3%
Managers	2640	83% 81%	14%	
Other white collars	2680			2%
Manual workers	5155 2541	84% 88%	14% 10%	2% 2%
House persons		88% 81%	16%	2% 3%
Unemployed	1504 5927	81%	9%	3% 2%
Retired			23%	2% 4%
Students	2436	73%	23%	4%
Subjective urbanisation	8205	86%	12%	3%
Rural village Small/ mid size town	10377	88%	12%	3%
Large town	6278	83%	14%	3% 2%
Reflection on meaning of life	6278	0270	10%	276
Yes	18390	84%	14%	2%
No	6396	83%	14%	2%
Religious/spiritual beliefs	0370	6376	1470	2 /8
Believe in God	12935	87%	10%	2%
Believe in God Believe in spirit/life force	6710	80%	18%	2%
No religious beliefs	4523	79%	18%	3%
Upbringing	4323	7770	1070	370
Strict	20839	100%	-	-
Not strict	3427	-	100%	- -
Trust in others	3427		10076	<u>-</u>
Tend to trust	13517	83%	14%	3%
Some-times trust	8422	85%	13%	2%
Tend not to trust	2816	83%	14%	3%
Decisions about science and technology	2010	0370	1470	370
Risks and benefits analysis	13271	83%	14%	2%
Moral & ethical issues	8187	84%	14%	2%
Gender equality in politics	0107	0476	1470	270
Agree	6778	84%	14%	2%
Disagree	16365	84%	14%	2%
Gender equality in job market	10000	0470	1770	270
Agree	21449	84%	14%	2%
Disagree	2940	83%	14%	3%
Gender equality in university education	2740	0370	1470	370
Agree	4162	84%	14%	2%
Disagree	20110	84%	14%	2%
5.50g. 55	20110	0470	1770	270

QB4 And which of the following statements best describes the family you grew up in?

QB4 And which of the following statements best des	scribes the family you grew up				
	TOTAL	All children were treated more or		Not applicable (SPONTANEOUS)	DK
		less equally	privileges		
EU25	24895	81%	14%	4%	1%
Sex					
Male	12003	81%	13%	4%	1%
Female	12892	80%	15%	4%	1%
Age					
15-24	3797	82%	12%	5%	1%
25-39	6595	81%	13%	4%	1%
40-54	6358	80%	15%	4%	1%
55 +	8137	80%	15%	4%	1%
Education (End of)					
15	6334	80%	16%	3%	1%
16-19	9543	81%	14%	4%	1%
20+	6203	80%	13%	5%	1%
Still Studying	2436	83%	10%	6%	1%
Left-Right scale	= :		7-1-		
(1-4) Left	6505	78%	16%	6%	1%
(5-6) Centre	8999	82%	14%	4%	1%
(7-10) Right	4350	83%	13%	4%	1%
Respondent occupation scale	4330	0370	1370	470	1 70
	2012	81%	15%	4%	1%
Self- employed Managers	2640	82%	12%	4% 5%	1%
	2680	80%	14%	5%	1%
Other white collars					
Manual workers	5155	81%	14%	4%	1%
House persons	2541	80%	16%	3%	1%
Unemployed	1504	78%	17%	5%	1%
Retired	5927	80%	15%	4%	1%
Students	2436	83%	10%	6%	1%
Subjective urbanisation					
Rural village	8205	81%	13%	4%	1%
Small/ mid size town	10377	80%	15%	4%	1%
Large town	6278	80%	14%	5%	1%
Reflection on meaning of life					
Yes	18390	81%	14%	4%	1%
No	6396	81%	13%	5%	1%
Religious/spiritual beliefs					
Believe in God	12935	84%	12%	3%	1%
Believe in spirit/life force	6710	76%	17%	5%	1%
No religious beliefs	4523	80%	14%	6%	0%
Upbringing					
Strict	20839	82%	13%	4%	1%
Not strict	3427	75%	19%	6%	1%
Trust in others					
Tend to trust	13517	82%	13%	4%	1%
Some-times trust	8422	81%	14%	4%	1%
Tend not to trust	2816	74%	19%	5%	1%
Decisions about science and technology					
Risks and benefits analysis	13271	82%	14%	4%	1%
Moral & ethical issues	8187	80%	15%	4%	1%
Gender equality in politics	3.3,				.,,,
Agree	6778	80%	16%	4%	1%
Disagree	16365	81%	14%	5%	1%
Gender equality in job market	10303	0170	1470	370	1 70
Agree	21449	81%	14%	4%	1%
Disagree	2940	77%	17%	4%	1%
	2740	11%	1 / %	470	1 70
Gender equality in university education	4140	700/	1/0/	39/	19/
Agree	4162	79%	16%	3%	1%
Disagree	20110	81%	14%	5%	1%

QB5.1 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be. Independence

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	24895	53%	40%	6%	1%	1%	93%	6%
Sex								
Male	12003	52%	41%	6%	1%	1%	93%	7%
Female	12892	54%	39%	5%	1%	1%	93%	6%
Age								
15-24	3797	56%	39%	4%	1%	0%	95%	4%
25-39	6595	54%	40%	4%	0%	0%	95%	5%
40-54	6358	55%	39%	5%	1%	0%	94%	6%
55 +	8137	48%	41%	8%	2%	1%	89%	9%
Education (End of)								
15	6334	50%	40%	8%	1%	1%	90%	9%
16-19	9543	53%	40%	5%	1%	1%	94%	6%
20+	6203	55%	40%	4%	1%	0%	95%	5%
Still Studying	2436	55%	38%	5%	1%	1%	94%	6%
Left-Right scale								
(1-4) Left	6505	53%	40%	5%	1%	0%	93%	6%
(5-6) Centre	8999	53%	41%	5%	1%	0%	94%	6%
(7-10) Right	4350	56%	37%	6%	1%	0%	93%	7%
Respondent occupation scale								
Self- employed	2012	55%	39%	4%	1%	0%	94%	6%
Managers	2640	57%	39%	4%	0%	0%	96%	4%
Other white collars	2680	55%	41%	3%	0%	0%	97%	3%
Manual workers	5155	55%	39%	5%	0%	0%	94%	6%
House persons	2541	52%	39%	7%	1%	1%	91%	8%
Unemployed	1504	52%	41%	6%	0%	1%	92%	7%
Retired	5927	48%	42%	8%	2%	1%	90%	9%
Students	2436	55%	38%	5%	1%	1%	94%	6%
Subjective urbanisation								
Rural village	8205	53%	39%	6%	1%	1%	92%	7%
Small/ mid size town	10377	52%	41%	6%	1%	1%	92%	7%
Large town	6278	55%	39%	5%	1%	0%	94%	5%
Reflection on meaning of life								
Yes	18390	54%	40%	5%	1%	0%	93%	6%
No	6396	51%	40%	6%	1%	1%	92%	7%
Religious/spiritual beliefs								
Believe in God	12935	50%	41%	6%	1%	1%	92%	8%
Believe in spirit/life force	6710	56%	39%	4%	1%	0%	95%	5%
No religious beliefs	4523	57%	37%	5%	1%	1%	94%	6%
Upbringing								
Strict	20839	53%	40%	6%	1%	1%	93%	7%
Not strict	3427	57%	39%	4%	0%	0%	96%	4%
Trust in others								
Tend to trust	13517	54%	40%	5%	1%	0%	94%	6%
Some-times trust	8422	51%	41%	6%	1%	1%	92%	7%
Tend not to trust	2816	53%	37%	7%	1%	1%	90%	8%
Decisions about science and technology								
Risks and benefits analysis	13271	56%	39%	5%	1%	0%	94%	5%
Moral & ethical issues	8187	52%	42%	5%	1%	0%	93%	6%
Gender equality in politics								
Agree	6778	49%	43%	6%	1%	1%	92%	7%
Disagree	16365	55%	38%	5%	1%	0%	93%	6%
Gender equality in job market								
Agree	21449	54%	39%	5%	1%	1%	93%	6%
Disagree	2940	47%	44%	8%	1%	1%	91%	9%
Gender equality in university education								
Agree Disagree	4162 20110	50% 54%	41% 40%	7% 5%	1% 1%	1% 0%	91% 94%	8% 6%

QB5.2 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

## Obedience

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	24895	56%	37%	6%	0%	0%	93%	7%
Sex								
Male	12003	55%	38%	7%	0%	0%	93%	7%
Female	12892	58%	36%	6%	0%	0%	93%	6%
Age								
15-24	3797	53%	40%	7%	0%	0%	93%	7%
25-39	6595	54%	39%	6%	0%	0%	93%	7%
40-54	6358	54%	38%	8%	0%	0%	92%	8%
55 +	8137	62%	33%	5%	0%	0%	95%	5%
Education (End of)	0137	0270	3370	370	070	070	7370	370
15	6334	68%	28%	3%	0%	0%	96%	3%
16-19	9543	59%	36%	5%	0%	0%	94%	5%
20+	6203	43%	45%	10%	1%	0%	89%	11%
	2436	48%	43%	9%	0%	0%	90%	9%
Still Studying	2436	48%	43%	9%	0%	0%	90%	9%
Left-Right scale	/505	100/	440/	100/	10/	201	000/	100/
(1-4) Left	6505	48%	41%	10%	1%	0%	89%	10%
(5-6) Centre	8999	57%	37%	6%	0%	0%	94%	6%
(7-10) Right	4350	61%	34%	4%	0%	0%	96%	4%
Respondent occupation scale								
Self- employed	2012	53%	38%	9%	0%	0%	90%	9%
Managers	2640	39%	48%	12%	0%	0%	87%	13%
Other white collars	2680	54%	40%	6%	0%	0%	94%	6%
Manual workers	5155	59%	36%	4%	0%	0%	95%	5%
House persons	2541	64%	31%	4%	1%	0%	95%	5%
Unemployed	1504	57%	35%	7%	0%	0%	92%	7%
Retired	5927	64%	32%	4%	0%	0%	95%	4%
Students	2436	48%	43%	9%	0%	0%	90%	9%
Subjective urbanisation								
Rural village	8205	60%	34%	5%	0%	0%	95%	5%
Small/ mid size town	10377	56%	38%	6%	0%	0%	94%	6%
Large town	6278	52%	38%	9%	1%	0%	90%	10%
Reflection on meaning of life								
Yes	18390	57%	36%	6%	0%	0%	93%	6%
No	6396	55%	38%	7%	0%	0%	92%	7%
Religious/spiritual beliefs							1 - 1 - 1	
Believe in God	12935	63%	33%	4%	0%	0%	96%	4%
Believe in spirit/life force	6710	49%	42%	9%	1%	0%	90%	9%
No religious beliefs	4523	51%	39%	9%	1%	0%	90%	10%
Upbringing	1020	0.75	<b>377</b> 0	7.0	1,70	0,0	7070	.070
Strict	20839	59%	35%	5%	0%	0%	94%	6%
Not strict	3427	45%	43%	11%	1%	0%	88%	11%
Trust in others	3427	4376	4376	1170	170	070	0070	1176
Tend to trust	13517	53%	39%	7%	0%	0%	92%	7%
Some-times trust	8422	60%	34%	6%	0%	0%	94%	6%
Tend not to trust	2816	61%	34%	5%	1%	0%	95%	5%
		0170	3470	370	1 70	U70	7070	370
Decisions about science and technolo		55%	200/	7%	09/	0%	93%	7%
Risks and benefits analysis	13271		38%		0%			
Moral & ethical issues	8187	56%	38%	6%	0%	0%	93%	6%
Gender equality in politics	(770	/10/	240/	F0/	00/	00/	050/	F0/
Agree	6778	61%	34%	5%	0%	0%	95%	5%
Disagree	16365	54%	38%	7%	0%	0%	92%	7%
Gender equality in job market								
Agree	21449	56%	37%	6%	0%	0%	93%	7%
Disagree	2940	58%	35%	6%	0%	0%	93%	7%
Gender equality in university education								
Agree	4162	61%	33%	5%	0%	0%	94%	6%
Disagree	20110	55%	38%	6%	0%	0%	93%	7%

QB5.3 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Hard work

Hara work								
	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importan
U25	24895	47%	33%	15%	4%	1%	80%	19%
Sex	10000	170/	2.40/	450/	40/	404	040/	400/
ale	12003	47%	34%	15%	4%	1%	81%	19%
emale	12892	48%	32%	15%	5%	1%	80%	20%
ige	3797	44%	36%	15%	4%	1%	81%	19%
5-24	6595	44%	36% 36%	16%	4%	1%	80%	19%
5-39 0-54	6358		33%		4%		79%	
0-54 5 +	8137	45% 52%	33% 29%	16% 13%	4% 5%	1% 1%	79% 81%	21% 18%
o + ducation (End of)	8137	52%	29%	13%	5%	1%	81%	18%
5	6334	56%	26%	14%	4%	1%	82%	18%
6-19	9543	47%	33%	15%	4%	1%	80%	20%
0+	6203	41%	38%	15%	4%	1%	80%	19%
till Studying	2436	40%	38%	16%	5%	1%	78%	21%
eft-Right scale	2430	4076	3676	1076	370	170	7676	2170
I-4) Left	6505	45%	35%	16%	5%	0%	79%	20%
5-6) Centre	8999	49%	34%	14%	3%	1%	83%	17%
7-10) Right	4350	51%	32%	14%	4%	0%	82%	17%
espondent occupation scale	4350	5176	32 /6	1478	4 /0	0 /6	82 /8	1770
elf- employed	2012	43%	33%	17%	6%	1%	76%	23%
anagers	2640	38%	40%	18%	3%	1%	78%	21%
ther white collars	2680	48%	34%	13%	5%	1%	82%	17%
		49%	32%	15%	3%	1%	81%	18%
anual workers	5155							
ouse persons	2541	52%	27%	14%	6%	1%	79%	21%
nemployed	1504	45%	34%	17%	3%	1%	79%	20%
etired	5927	52%	30%	13%	4%	1%	82%	17%
tudents	2436	40%	38%	16%	5%	1%	78%	21%
ubjective urbanisation						-0.		
ural village	8205	49%	33%	14%	3%	1%	82%	17%
mall/ mid size town	10377	45%	33%	15%	5%	1%	79%	21%
arge town	6278	47%	33%	15%	4%	1%	80%	19%
eflection on meaning of life	10000	170/	2.40/	450/	10/	404	040/	400/
es	18390	47%	34%	15%	4%	1%	81%	19%
0	6396	47%	31%	15%	6%	1%	78%	21%
eligious/spiritual beliefs		.=0.				-0.		
elieve in God	12935	47%	32%	15%	4%	1%	79%	20%
elieve in spirit/life force	6710	46%	35%	15%	4%	0%	81%	18%
o religious beliefs	4523	50%	32%	14%	4%	0%	82%	17%
pbringing	00000	100/	2001	450/	10/	404	2001	400/
trict	20839	48%	32%	15%	4%	1%	80%	19%
ot strict	3427	44%	39%	14%	4%	1%	82%	17%
rust in others	40547	1/0/	2.40/	450/	40/	404	2001	400/
end to trust	13517	46%	34%	15%	4%	1%	80%	19%
ome-times trust	8422	50%	32%	14%	4%	1%	82%	18%
end not to trust	2816	47%	30%	16%	6%	1%	77%	22%
ecisions about science and technological		100/	2004	450/	10/	404	2004	400:
sks and benefits analysis	13271	48%	32%	15%	4%	1%	80%	19%
oral & ethical issues	8187	44%	35%	16%	4%	1%	79%	20%
ender equality in politics	(770	500/	2004	4.404	201	404	2004	470:
gree	6778	50%	32%	14%	3%	1%	82%	17%
sagree	16365	47%	33%	16%	4%	1%	80%	20%
ender equality in job market		.=-:				40		
gree	21449	47%	33%	15%	4%	1%	81%	19%
sagree	2940	46%	31%	17%	5%	1%	77%	22%
ender equality in university educati								
gree	4162	49%	32%	14%	4%	1%	81%	18%
isagree	20110	47%	33%	15%	4%	1%	80%	19%

QB5.4 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Sense of responsibility

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	24895	80%	19%	1%	0%	0%	99%	1%
Sex								
Male	12003	78%	20%	1%	0%	0%	98%	1%
Female	12892	81%	18%	1%	0%	0%	99%	1%
Age								
15-24	3797	76%	23%	1%	0%	0%	99%	1%
25-39	6595	78%	21%	1%	0%	0%	99%	1%
40-54	6358	82%	17%	1%	0%	0%	99%	1%
55 +	8137	81%	18%	1%	0%	0%	99%	1%
Education (End of)								
15	6334	78%	20%	1%	0%	0%	98%	2%
16-19	9543	80%	19%	1%	0%	0%	99%	1%
20+	6203	81%	18%	1%	0%	0%	99%	1%
Still Studying	2436	77%	21%	1%	0%	0%	98%	2%
Left-Right scale	2.00	,,,,	2170	170	3,3	0,0	70,0	270
(1-4) Left	6505	79%	19%	1%	0%	0%	99%	1%
(5-6) Centre	8999	81%	18%	1%	0%	0%	99%	1%
(7-10) Right	4350	84%	15%	1%	0%	0%	99%	1%
Respondent occupation scale	4330	0470	1370	1 70	070	0 70	7770	1 70
Self- employed	2012	79%	20%	1%	-	0%	98%	1%
Managers	2640	82%	17%	1%	0%	0%	99%	1%
Other white collars	2640 2680	82% 78%	21%	1%	0%	0%	99%	1%
Manual workers	5155	78%	21%	1%	0%	0%	99%	1%
		78% 80%					98%	
House persons	2541	80% 77%	19%	1%	0%	0%	98% 99%	2% 1%
Unemployed	1504		21%	1%	0%	0%	99%	
Retired	5927	82%	17%	1%	0%	0%		1%
Students	2436	77%	21%	1%	0%	0%	98%	2%
Subjective urbanisation						***		
Rural village	8205	80%	18%	1%	0%	0%	99%	1%
Small/ mid size town	10377	78%	21%	1%	0%	0%	99%	1%
Large town	6278	81%	18%	1%	0%	0%	99%	1%
Reflection on meaning of life								
Yes	18390	81%	18%	1%	0%	0%	99%	1%
No	6396	76%	22%	1%	0%	0%	98%	2%
Religious/spiritual beliefs								
Believe in God	12935	79%	20%	1%	0%	0%	99%	1%
Believe in spirit/life force	6710	81%	18%	1%	0%	0%	99%	1%
No religious beliefs	4523	81%	18%	1%	0%	0%	99%	1%
Upbringing								
Strict	20839	81%	18%	1%	0%	0%	99%	1%
Not strict	3427	74%	23%	2%	0%	0%	98%	2%
Trust in others								
Tend to trust	13517	81%	18%	1%	0%	0%	99%	1%
Some-times trust	8422	78%	20%	1%	0%	0%	99%	1%
Tend not to trust	2816	79%	20%	1%	0%	0%	99%	1%
Decisions about science and technology								
Risks and benefits analysis	13271	81%	18%	1%	0%	0%	99%	1%
Moral & ethical issues	8187	80%	19%	1%	0%	0%	99%	1%
Gender equality in politics								
Agree	6778	76%	23%	2%	0%	0%	98%	2%
Disagree	16365	82%	17%	1%	0%	0%	99%	1%
Gender equality in job market								
Agree	21449	80%	19%	1%	0%	0%	99%	1%
Disagree	2940	76%	20%	3%	0%	0%	97%	3%
Gender equality in university education								
Agree	4162	72%	26%	2%	0%	0%	97%	3%
Disagree	20110	82%	18%	1%	0%	0%	99%	1%
	200	32,3	.0.0		2,5	0,0		

QB5.5 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be. Imagination

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importan
EU25	24895	52%	39%	8%	1%	1%	91%	9%
Sex	24073	32 70	3770	876	170	170	7170	770
lale	12003	52%	39%	8%	1%	1%	91%	8%
emale	12892	52%	39%	8%	1%	1%	90%	9%
ige	12072	3270	3776	370	170	170	7070	770
5-24	3797	47%	41%	10%	1%	1%	88%	11%
5-39	6595	56%	37%	6%	1%	0%	94%	6%
0-54	6358	54%	38%	7%	0%	0%	92%	8%
5 +	8137	49%	40%	9%	1%	2%	88%	10%
ducation (End of)	0137	4770	4070	770	170	270	0070	1070
5	6334	49%	39%	10%	1%	1%	88%	11%
6-19	9543	51%	40%	7%	1%	1%	92%	8%
0+	6203	58%	36%	6%	0%	0%	94%	6%
till Studying	2436	48%	40%	10%	1%	1%	88%	11%
eft-Right scale	2430	4070	4070	1078	170	170	5676	1170
-4) Left	6505	54%	37%	7%	1%	1%	92%	8%
5-6) Centre	8999	52%	39%	8%	1%	1%	91%	9%
7-10) Right	4350	52%	39% 39%	8%	1%	1%	91% 91%	9% 8%
espondent occupation scale	4330	5270	3470	0.70	I 70	170	9170	070
espondent occupation scale elf- employed	2012	58%	36%	5%	1%	1%	94%	6%
	2640	59%	36%	5% 4%	0%	0%	94% 95%	6% 4%
anagers								
ther white collars	2680	54%	38%	8%	0%	0%	92%	8%
anual workers	5155	50%	41%	8%	1%	0%	91%	9%
ouse persons	2541	51%	36%	11%	1%	2%	87%	12%
nemployed	1504	50%	39%	10%	1%	0%	89%	11%
etired	5927	49%	41%	8%	1%	2%	90%	9%
udents	2436	48%	40%	10%	1%	1%	88%	11%
ubjective urbanisation								
ural village	8205	49%	41%	9%	1%	1%	90%	10%
mall/ mid size town	10377	51%	40%	7%	1%	1%	91%	8%
irge town	6278	57%	35%	7%	1%	0%	92%	8%
eflection on meaning of life								
es	18390	54%	38%	7%	1%	1%	92%	7%
0	6396	45%	43%	11%	1%	1%	87%	12%
eligious/spiritual beliefs								
elieve in God	12935	50%	40%	8%	1%	1%	90%	9%
elieve in spirit/life force	6710	55%	37%	7%	0%	0%	92%	7%
religious beliefs	4523	53%	37%	9%	1%	0%	90%	10%
pbringing								
trict	20839	51%	40%	8%	1%	1%	91%	8%
ot strict	3427	55%	36%	8%	1%	1%	90%	9%
rust in others								
end to trust	13517	54%	37%	7%	1%	1%	91%	8%
ome-times trust	8422	49%	42%	8%	1%	1%	90%	9%
end not to trust	2816	50%	38%	10%	1%	1%	88%	11%
ecisions about science and technol		30,0	3070	.070	.,,,	.,,	3070	1170
sks and benefits analysis	13271	53%	39%	7%	1%	0%	92%	8%
oral & ethical issues	8187	52%	39%	8%	1%	0%	91%	8%
	8187	52 76	37/6	8 76	1 70	0 /6	7176	0 /0
ender equality in politics	6778	48%	41%	9%	1%	1%	89%	10%
ree				9% 7%	0%			
sagree	16365	54%	38%	1%	U%	1%	92%	8%
ender equality in job market	04440	F00'	2007	70/	10/	00/	0007	201
gree	21449	53%	39%	7%	1%	0%	92%	8%
sagree	2940	43%	42%	12%	1%	2%	85%	13%
ender equality in university educat						-0.		
gree	4162	45%	42%	10%	1%	2%	88%	11%
isagree	20110	53%	38%	7%	1%	1%	91%	8%

QB5.6 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Tolerance and respect for other people

EU25								
LU2U	24895	82%	17%	1%	0%	0%	99%	1%
Sex								
Male	12003	80%	19%	1%	0%	0%	98%	1%
Female	12892	84%	15%	1%	0%	0%	99%	1%
Age								
15-24	3797	80%	18%	1%	0%	0%	98%	2%
25-39	6595	82%	17%	1%	0%	0%	99%	1%
40-54	6358	83%	16%	1%	0%	0%	99%	1%
55 +	8137	82%	17%	1%	0%	0%	99%	1%
Education (End of)								
15	6334	78%	20%	1%	0%	0%	98%	2%
16-19	9543	83%	17%	1%	0%	0%	99%	1%
20+	6203	85%	15%	1%	0%	0%	99%	1%
Still Studying	2436	82%	15%	2%	0%	0%	98%	2%
Left-Right scale								
(1-4) Left	6505	84%	15%	1%	0%	0%	99%	1%
(5-6) Centre	8999	84%	15%	1%	0%	0%	99%	1%
(7-10) Right	4350	83%	16%	1%	0%	0%	99%	1%
Respondent occupation scale								
Self- employed	2012	80%	19%	1%	0%	0%	99%	1%
Managers	2640	84%	15%	1%	0%	0%	99%	1%
Other white collars	2680	82%	17%	1%	0%	0%	99%	1%
Manual workers	5155	81%	18%	1%	0%	0%	99%	1%
House persons	2541	81%	18%	1%	0%	0%	99%	1%
Unemployed	1504	79%	19%	2%	0%	0%	98%	2%
Retired	5927	83%	16%	1%	0%	1%	99%	1%
Students	2436	82%	15%	2%	0%	0%	98%	2%
Subjective urbanisation								
Rural village	8205	82%	17%	0%	0%	0%	99%	1%
Small/ mid size town	10377	81%	18%	1%	0%	0%	99%	1%
Large town	6278	82%	16%	2%	0%	0%	98%	2%
Reflection on meaning of life								
Yes	18390	84%	15%	1%	0%	0%	99%	1%
No	6396	76%	22%	2%	0%	0%	98%	2%
Religious/spiritual beliefs								
Believe in God	12935	82%	17%	1%	0%	0%	99%	1%
Believe in spirit/life force	6710	84%	15%	1%	0%	0%	99%	1%
No religious beliefs	4523	81%	17%	1%	0%	0%	98%	1%
Upbringing								
Strict	20839	82%	17%	1%	0%	0%	99%	1%
Not strict	3427	79%	20%	2%	0%	0%	98%	2%
Trust in others								
Tend to trust	13517	84%	15%	1%	0%	0%	99%	1%
Some-times trust	8422	80%	19%	1%	0%	0%	99%	1%
Tend not to trust	2816	77%	20%	2%	0%	0%	98%	2%
Decisions about science and technology								
Risks and benefits analysis	13271	82%	16%	1%	0%	0%	99%	1%
Moral & ethical issues	8187	83%	16%	1%	0%	0%	99%	1%
Gender equality in politics								
Agree	6778	76%	22%	2%	0%	0%	98%	2%
Disagree	16365	85%	14%	1%	0%	0%	99%	1%
Gender equality in job market								
Agree	21449	83%	16%	1%	0%	0%	99%	1%
Disagree	2940	74%	23%	2%	0%	0%	97%	3%
Gender equality in university education								
	41/0	71%	26%	3%	0%	0%	97%	3%
Agree Disagree	4162 20110	84%	15%	1%	0%	0%	99%	1%

QB5.7 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Thrift, economising and avoiding waste

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importar
U25	24895	54%	40%	5%	0%	0%	94%	6%
ex								
ale	12003	52%	41%	6%	1%	0%	93%	6%
emale	12892	56%	38%	5%	0%	0%	94%	5%
ge								
5-24	3797	45%	45%	9%	1%	0%	90%	10%
5-39	6595	47%	45%	7%	1%	0%	92%	8%
0-54	6358	53%	42%	5%	0%	0%	94%	5%
5 +	8137	65%	31%	2%	0%	0%	97%	3%
ducation (End of)								
5	6334	67%	30%	3%	0%	0%	97%	3%
6-19	9543	57%	39%	4%	0%	0%	95%	5%
0+	6203	43%	48%	8%	1%	0%	91%	9%
till Studying	2436	39%	49%	11%	1%	0%	88%	11%
eft-Right scale	2430	3776	4770	1170	170	070	0070	1170
•	6505	48%	43%	8%	0%	0%	91%	9%
1-4) Left	6505 8999	48% 54%	43% 40%	8% 5%	0%		91% 95%	9% 5%
5-6) Centre		54% 58%	40% 38%	5% 4%	0% 0%	0% 0%	95% 96%	5% 4%
7-10) Right	4350	58%	38%	4%	U%	U%	96%	4%
espondent occupation scale		500	4***	701	10/	00:		
elf- employed	2012	52%	40%	7%	1%	0%	92%	7%
anagers	2640	40%	52%	8%	0%	0%	92%	8%
ther white collars	2680	49%	45%	6%	0%	0%	93%	7%
anual workers	5155	53%	42%	5%	0%	0%	95%	5%
ouse persons	2541	63%	33%	3%	0%	1%	96%	4%
nemployed	1504	53%	37%	9%	1%	0%	90%	10%
etired	5927	68%	29%	2%	0%	1%	97%	3%
tudents	2436	39%	49%	11%	1%	0%	88%	11%
ubjective urbanisation								
ural village	8205	56%	39%	5%	0%	0%	95%	5%
mall/ mid size town	10377	54%	41%	5%	0%	0%	95%	5%
arge town	6278	53%	39%	7%	1%	0%	92%	8%
eflection on meaning of life							. =	
es	18390	55%	39%	5%	0%	0%	94%	6%
0	6396	52%	41%	6%	1%	1%	93%	7%
eligious/spiritual beliefs	0370	3276	4170	078	170	170	7370	7 70
elieve in God	12935	61%	35%	3%	0%	0%	96%	4%
	6710	46%					96% 92%	
elieve in spirit/life force			46%	8%	1%	0%		8%
o religious beliefs	4523	50%	42%	8%	1%	0%	92%	8%
pbringing								
trict	20839	56%	39%	5%	0%	0%	95%	5%
ot strict	3427	45%	44%	9%	1%	0%	89%	10%
rust in others								
end to trust	13517	50%	43%	6%	0%	0%	93%	7%
ome-times trust	8422	59%	36%	4%	0%	0%	95%	5%
end not to trust	2816	63%	32%	4%	1%	1%	95%	5%
ecisions about science and technol	ogy							
isks and benefits analysis	13271	53%	41%	6%	0%	0%	94%	6%
oral & ethical issues	8187	55%	40%	5%	0%	0%	94%	6%
ender equality in politics								
gree	6778	60%	36%	4%	0%	0%	95%	4%
isagree	16365	52%	41%	6%	1%	0%	93%	7%
ender equality in job market	10000	32,0	7170	5,5	170	0,0	7370	, ,0
gree	21449	54%	40%	5%	0%	0%	94%	6%
-	2940	59%		5%	0%	0%	94%	6%
isagree		39%	36%	3%	U70	U%	74%	0%
ender equality in university educat		4004	250/	40/	00/	00/	050/	F0/
gree	4162	60% 53%	35% 41%	4% 6%	0% 0%	0% 0%	95% 94%	5% <b>6</b> %
isagree	20110							

QB5.8 Here is a list of qualities that children might be encouraged to learn at home. Please indicate for each of them how important you consider it to be.

Determination, perseverance

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	24895	61%	35%	3%	0%	1%	96%	3%
Sex								
Male	12003	59%	37%	3%	0%	1%	96%	3%
emale	12892	63%	34%	3%	0%	1%	96%	3%
Age								
15-24	3797	57%	38%	4%	1%	1%	95%	5%
25-39	6595	59%	37%	3%	0%	1%	96%	3%
40-54	6358	62%	35%	2%	0%	0%	97%	3%
55 +	8137	64%	32%	3%	0%	1%	96%	3%
Education (End of)								
15	6334	64%	32%	3%	0%	1%	96%	3%
16-19	9543	62%	34%	3%	0%	0%	96%	3%
20+	6203	60%	37%	3%	0%	0%	97%	3%
Still Studying	2436	53%	41%	4%	1%	1%	95%	5%
Left-Right scale	2430	3370	4170	470	170	170	7370	370
(1-4) Left	6505	58%	37%	4%	0%	1%	96%	4%
(5-6) Centre	8999	61%	36%	3%	0%	0%	97%	3%
(5-6) Centre (7-10) Right	4350	66%	36% 31%	3% 2%	0%	0%	97% 97%	3% 2%
(7-10) Right Respondent occupation scale	4330	00%	3170	∠70	0 70	0 /0	7170	∠ 70
	2012	64%	32%	3%	0%	0%	97%	3%
Self- employed	2012	64% 57%	32% 39%	3% 3%	0% 0%	0% 0%	97% 97%	3% 3%
Managers								
Other white collars	2680	60%	37%	3%	0%	0%	97%	3%
Manual workers	5155	61%	36%	3%	0%	0%	97%	3%
House persons	2541	63%	32%	3%	1%	1%	95%	4%
Jnemployed	1504	59%	34%	5%	0%	2%	93%	5%
Retired	5927	65%	31%	2%	0%	1%	97%	2%
Students	2436	53%	41%	4%	1%	1%	95%	5%
Subjective urbanisation								
Rural village	8205	62%	35%	3%	0%	1%	96%	3%
Small/ mid size town	10377	60%	36%	3%	0%	1%	96%	3%
Large town	6278	61%	34%	3%	0%	1%	95%	4%
Reflection on meaning of life								
Yes	18390	62%	35%	3%	0%	1%	97%	3%
No	6396	59%	37%	4%	0%	1%	95%	4%
Religious/spiritual beliefs								
Believe in God	12935	62%	34%	3%	0%	1%	96%	3%
Believe in spirit/life force	6710	60%	36%	3%	0%	0%	96%	3%
No religious beliefs	4523	61%	35%	3%	0%	0%	96%	3%
Upbringing								
Strict	20839	62%	35%	3%	0%	1%	96%	3%
Not strict	3427	58%	37%	4%	0%	1%	95%	4%
Trust in others								
Tend to trust	13517	60%	37%	3%	0%	0%	96%	3%
Some-times trust	8422	62%	34%	3%	0%	1%	96%	3%
Fend not to trust	2816	65%	31%	3%	0%	1%	96%	3%
Decisions about science and technology	2010	5575	3170	3,0	5,5	170	7070	370
Risks and benefits analysis	13271	63%	34%	3%	0%	0%	97%	3%
Moral & ethical issues	8187	60%	36%	3%	0%	0%	96%	3%
Gender equality in politics	0107	00%	3070	370	U /o	0 /0	7070	370
	6778	60%	36%	3%	0%	1%	96%	3%
Agree								
Disagree	16365	62%	34%	3%	0%	0%	97%	3%
Gender equality in job market						-0.		
Agree	21449	62%	35%	3%	0%	0%	97%	3%
Disagree	2940	58%	37%	4%	0%	1%	95%	4%
Gender equality in university education								
Agree	4162	57%	38%	4%	0%	1%	94%	5%
Disagree	20110	62%	35%	3%	0%	0%	97%	3%

QB6 On the whole, how satisfied are you with the life you lead?

	TOTAL	Not at all satisfied	2	3	4	5	6	7	8	9	Absolutely satisfied	DK	Average
EU25	24895	2%	1%	2%	3%	9%	10%	20%	28%	13%	11%	0%	7.3
Sex										1010			
Male	12003	2%	1%	2%	3%	8%	10%	20%	30%	13%	10%	0%	7.3
Female	12892	2%	1%	2%	3%	10%	10%	20%	27%	13%	12%	1%	7.2
Age													
15-24	3797	1%	0%	1%	3%	7%	9%	20%	31%	17%	10%	0%	7.5
25-39	6595	2%	1%	2%	2%	8%	9%	22%	31%	14%	9%	1%	7.3
40-54	6358	2%	2%	3%	4%	10%	11%	21%	27%	12%	9%	0%	7.0
55 +	8137	2%	2%	2%	3%	10%	11%	19%	26%	11%	14%	1%	7.2
Education (End of)													
15	6334	2%	2%	3%	4%	11%	12%	19%	24%	10%	13%	1%	7.0
16-19	9543	2%	1%	2%	3%	10%	10%	21%	29%	11%	10%	0%	7.2
20+	6203	1%	1%	2%	2%	7%	8%	21%	31%	16%	10%	0%	7.5
Still Studying	2436	1%	0%	1%	1%	4%	7%	21%	34%	20%	10%	0%	7.7
Left-Right scale													
(1-4) Left	6505	2%	1%	2%	3%	8%	10%	21%	30%	13%	9%	0%	7.2
(5-6) Centre	8999	1%	1%	2%	3%	10%	10%	21%	29%	13%	10%	0%	7.3
(7-10) Right	4350	1%	1%	2%	2%	7%	9%	19%	30%	14%	15%	0%	7.6
Respondent occupation scale													
Self- employed	2012	2%	2%	2%	2%	8%	11%	20%	29%	14%	10%	1%	7.2
Managers	2640	0%	1%	1%	1%	3%	6%	21%	36%	20%	10%	0%	7.8
Other white collars	2680	1%	1%	2%	2%	7%	9%	24%	34%	12%	8%	0%	7.3
Manual workers	5155	1%	1%	2%	4%	10%	11%	21%	28%	12%	10%	1%	7.2
House persons	2541	2%	1%	3%	3%	9%	11%	22%	25%	11%	12%	1%	7.1
Unemployed	1504	4%	2%	6%	5%	19%	14%	19%	17%	7%	6%	1%	6.2
Retired	5927	2%	2%	2%	4%	11%	11%	17%	25%	10%	15%	1%	7.1
Students	2436	1%	0%	1%	1%	4%	7%	21%	34%	20%	10%	0%	7.7
Subjective urbanisation													
Rural village	8205	1%	1%	2%	3%	9%	11%	19%	29%	13%	12%	1%	7.3
Small/ mid size town	10377	2%	1%	2%	3%	9%	10%	21%	28%	13%	11%	1%	7.2
Large town	6278	1%	1%	2%	3%	9%	9%	22%	28%	13%	10%	0%	7.3
Reflection on meaning of life													
Yes	18390	2%	1%	2%	3%	9%	10%	21%	28%	13%	11%	0%	7.2
No	6396	1%	1%	2%	3%	8%	10%	20%	30%	12%	12%	1%	7.3
Religious/spiritual beliefs													
Believe in God	12935	2%	1%	2%	3%	9%	10%	21%	28%	13%	12%	1%	7.3
Believe in spirit/life force	6710	1%	1%	2%	3%	9%	10%	21%	30%	13%	9%	0%	7.2
No religious beliefs	4523	2%	1%	3%	3%	9%	10%	19%	29%	12%	12%	0%	7.2
Upbringing		101										***	
Strict	20839	1%	1%	2%	3%	9%	10%	20%	29%	13%	11%	0%	7.3
Not strict	3427	2%	2%	3%	3%	9%	9%	21%	27%	12%	11%	0%	7.1
Trust in others		101										-0.	
Tend to trust	13517	1%	1%	1%	2%	7%	9%	20%	31%	16%	12%	0%	7.5
Some-times trust	8422	1%	1%	3%	4%	11%	12%	22%	26%	10%	9%	0%	7.0
Tend not to trust	2816	4%	3%	5%	4%	13%	10%	19%	23%	7%	11%	1%	6.6
Decisions about science and technology	12271	10/	10/	20/	20/	00/	100/	210/	2007	120/	100/	00/	7.0
Risks and benefits analysis	13271	1%	1%	2%	3%	9%	10%	21%	30%	13%	10%	0%	7.3
Moral & ethical issues	8187	2%	1%	2%	3%	8%	9%	20%	29%	13%	12%	0%	7.4
Gender equality in politics	6778	3%	2%	3%	4%	10%	10%	19%	26%	12%	10%	1%	7.0
Agree	16365	3% 1%	2% 1%	3% 2%	4% 2%	8%	9%	21%	30%	13%	12%	0%	7.0
Disagree  Condor organity in job market	10305	1%	1%	2%	2%	8%	9%	21%	30%	13%	12%	0%	7.4
Gender equality in job market	21449	2%	1%	2%	3%	9%	10%	20%	29%	13%	11%	0%	7.3
Agree		2% 2%	1% 2%	2% 3%	3% 4%	9% 10%		20% 20%	29% 26%			0% 0%	
Disagree	2940	2%	2%	3%	4%	10%	12%	20%	20%	11%	10%	0%	7.0
Gender equality in university education	4162	4%	3%	3%	3%	10%	12%	19%	24%	12%	9%	1%	6.8
Agree	20110	4% 1%	3% 1%	3% 2%	3% 3%	9%	9%	21%	24% 30%	13%	9% 11%	0%	6.8 7.4
Disagree	20110	170	1 7/0	∠%	3%	7%	7%	∠1%	30%	13%	11%	0%	7.4

QB7.1 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

For most people today, their quality of life is better than it was for their parents' generation

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	47%	38%	10%	4%	2%	85%	14%
Sex								
Male	12003	48%	38%	9%	3%	1%	86%	12%
emale	12892	45%	38%	11%	4%	2%	83%	15%
Age								
15-24	3797	44%	42%	10%	3%	2%	86%	12%
25-39	6595	42%	40%	11%	4%	2%	82%	16%
10-54	6358	45%	39%	11%	4%	1%	83%	15%
55 +	8137	53%	34%	9%	3%	2%	87%	11%
Education (End of)	0107	3370	3470	7,0	370	270	37.78	1170
15	6334	51%	36%	9%	3%	2%	87%	12%
6-19	9543	46%	38%	10%	4%	1%	84%	14%
10+	6203	45%	38%	12%	4%	2%	82%	16%
Still Studying	2436	45%	42%	9%	2%	2%	87%	11%
	2430	45%	4270	970	270	270	0/70	1170
eft-Right scale	/505	450/	2004	440/	404	404	0.407	450/
1-4) Left	6505	45%	39%	11%	4%	1%	84%	15%
5-6) Centre	8999	49%	36%	10%	4%	1%	85%	13%
7-10) Right	4350	52%	36%	9%	2%	1%	88%	11%
Respondent occupation scale								
Self- employed	2012	45%	40%	10%	3%	2%	86%	13%
lanagers	2640	47%	39%	9%	3%	1%	86%	12%
Other white collars	2680	43%	42%	11%	4%	1%	85%	14%
Manual workers	5155	45%	38%	11%	5%	1%	83%	16%
louse persons	2541	47%	37%	10%	3%	2%	84%	13%
Inemployed	1504	39%	39%	14%	6%	2%	78%	20%
tetired	5927	52%	34%	9%	3%	2%	86%	12%
tudents	2436	45%	42%	9%	2%	2%	87%	11%
Subjective urbanisation								
Rural village	8205	46%	38%	11%	4%	2%	84%	14%
Small/ mid size town	10377	47%	38%	10%	3%	1%	85%	14%
arge town	6278	48%	38%	9%	4%	2%	85%	13%
Reflection on meaning of life								
'es	18390	47%	38%	10%	3%	1%	85%	14%
lo	6396	46%	38%	9%	4%	3%	84%	13%
Religious/spiritual beliefs	0370	4070	3676	7,0	470	370	0470	1370
elieve in God	12935	48%	38%	9%	3%	2%	87%	12%
elieve in God elieve in spirit/life force	6710	44%	40%	12%	3%	1%	84%	15%
	4523	48%	34%	12%	5%	2%	82%	17%
No religious beliefs	45Z3	48%	34%	12%	370	Z 70	02%	1/%
Jpbringing	20000	4004	2004	100/	204	10/	0.404	400:
Strict	20839	48%	38%	10%	3%	1%	86%	13%
lot strict	3427	41%	41%	13%	5%	2%	81%	17%
rust in others						101		
end to trust	13517	49%	38%	9%	3%	1%	87%	12%
Some-times trust	8422	45%	39%	11%	3%	2%	84%	14%
end not to trust	2816	42%	35%	14%	7%	2%	76%	21%
Decisions about science and technology								
isks and benefits analysis	13271	49%	38%	9%	3%	1%	87%	12%
loral & ethical issues	8187	46%	38%	12%	4%	1%	83%	16%
ender equality in politics								
gree	6778	45%	41%	9%	3%	1%	86%	13%
isagree	16365	48%	37%	11%	4%	1%	85%	14%
ender equality in job market								
gree	21449	47%	38%	10%	3%	1%	85%	13%
Disagree	2940	43%	40%	11%	5%	1%	83%	16%
		.5,5	. 3 7 3	, 5			20,0	.5.0
Sender equality in university education								
Gender equality in university education Agree	4162	46%	43%	7%	3%	1%	88%	10%

QB7.2 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

The next generation will enjoy a better quality of life than we do now

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	21%	37%	27%	7%	8%	58%	34%
Sex	21070	2170	3,7,5	2,7,0	,,,,	0,0	0070	3170
Male	12003	22%	38%	25%	7%	8%	60%	32%
Female	12892	19%	36%	29%	8%	8%	55%	37%
Age	12072	1770	3076	2770	370	070	3370	3770
15-24	3797	27%	40%	22%	5%	6%	67%	27%
25-39	6595	20%	40%	26%	7%	7%	60%	33%
40-54	6358	19%	37%	29%	8%	8%	56%	37%
55 +	8137	19%	33%	29%	8%	10%	53%	37%
Education (End of)	0137	1770	3376	2770	676	1070	3376	3770
15	6334	23%	34%	26%	9%	9%	56%	35%
16-19	9543	20%	38%	27%	8%	7%	58%	35%
20+	6203	17%	37%	30%	7%	8%	54%	38%
Still Studying	2436	25%	42%	23%	5%	5%	67%	28%
Left-Right scale	2430	2576	4270	2376	5 76	3 /0	07.78	20 /0
(1-4) Left	6505	18%	35%	31%	8%	8%	53%	39%
(5-6) Centre	8999	20%	38%	28%	6% 7%	7%	58%	35%
	4350	24%			7% 7%	7% 7%		32%
(7-10) Right	4350	24%	38%	25%	/ 70	170	62%	32%
Respondent occupation scale	2012	19%	200/	26%	99/	9%	58%	34%
Self- employed	2012		38%		8%			
Managers	2640	17%	41%	29%	6%	7%	58%	35%
Other white collars	2680	21%	39%	26%	7%	7%	60%	32%
Manual workers	5155	21%	36%	28%	8%	6%	57%	37%
House persons	2541	20%	37%	25%	8%	10%	57%	33%
Unemployed	1504	21%	35%	25%	8%	11%	57%	33%
Retired	5927	20%	33%	29%	9%	9%	53%	38%
Students	2436	25%	42%	23%	5%	5%	67%	28%
Subjective urbanisation								
Rural village	8205	18%	36%	31%	8%	8%	53%	39%
Small/ mid size town	10377	22%	36%	26%	7%	8%	58%	34%
Large town	6278	22%	40%	23%	7%	8%	62%	30%
Reflection on meaning of life								
Yes	18390	21%	37%	27%	8%	8%	57%	35%
No	6396	21%	38%	27%	7%	7%	59%	33%
Religious/spiritual beliefs								
Believe in God	12935	23%	38%	24%	7%	8%	61%	31%
Believe in spirit/life force	6710	18%	38%	30%	7%	7%	55%	38%
No religious beliefs	4523	20%	35%	30%	10%	6%	54%	39%
Upbringing								
Strict	20839	21%	37%	27%	8%	8%	57%	35%
Not strict	3427	22%	38%	25%	7%	7%	60%	33%
Trust in others								
Tend to trust	13517	21%	38%	27%	6%	7%	59%	33%
Some-times trust	8422	20%	38%	27%	7%	8%	58%	34%
Tend not to trust	2816	19%	31%	29%	14%	8%	49%	42%
Decisions about science and technol	logy							
Risks and benefits analysis	13271	22%	39%	26%	7%	6%	61%	32%
Moral & ethical issues	8187	19%	35%	30%	9%	7%	54%	39%
Gender equality in politics								
Agree	6778	26%	39%	22%	6%	6%	65%	28%
Disagree	16365	19%	37%	30%	8%	7%	55%	38%
Gender equality in job market								
Agree	21449	21%	37%	27%	7%	8%	58%	35%
Disagree	2940	22%	36%	26%	8%	7%	58%	34%
Gender equality in university educat			20,0	_5,5	2.3		20,0	3.75
Agree	4162	26%	40%	20%	6%	7%	67%	26%
Disagree	20110	20%	36%	29%	8%	8%	56%	37%
Disagree	20110	2070	3070	2770	070	070	3070	3770

QB7.3 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

Developments in science and technology have improved the quality of life for your generation

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
:U25	24895	39%	48%	8%	2%	3%	87%	10%
ex								
Male	12003	42%	46%	8%	2%	2%	88%	10%
emale	12892	36%	51%	8%	2%	3%	86%	10%
lge								
5-24	3797	41%	48%	7%	2%	2%	89%	8%
5-39	6595	35%	51%	9%	2%	2%	87%	11%
10-54	6358	36%	50%	9%	2%	2%	86%	11%
55 +	8137	42%	45%	8%	2%	4%	87%	10%
ducation (End of)								
5	6334	37%	46%	10%	2%	5%	83%	12%
6-19	9543	37%	51%	7%	2%	2%	88%	10%
20+	6203	42%	47%	8%	2%	1%	89%	10%
Still Studying	2436	43%	47%	6%	1%	2%	90%	7%
eft-Right scale		12.12						
1-4) Left	6505	38%	49%	9%	2%	1%	87%	11%
(5-6) Centre	8999	41%	48%	8%	2%	2%	89%	9%
7-10) Right	4350	45%	46%	6%	1%	2%	90%	8%
Respondent occupation scale	1000	.5,5	.0,0		.,,	2,0	,,,,	2,0
Self- employed	2012	41%	45%	10%	2%	2%	86%	12%
lanagers	2640	43%	49%	6%	1%	1%	92%	7%
Other white collars	2680	35%	52%	9%	2%	2%	87%	11%
Manual workers	5155	36%	51%	9%	3%	2%	87%	11%
louse persons	2541	34%	52%	7%	2%	6%	85%	9%
Inemployed	1504	35%	49%	10%	3%	4%	84%	12%
ntemployed letired	5927	41%	45%	8%	2%	3%	86%	10%
tudents	2436	43%	47%	6%	1%	2%	90%	7%
Subjective urbanisation	2436	43%	4 / 70	0%	1 70	270	90%	170
	0205	270/	F00/	00/	20/	20/	070/	100/
tural village	8205 10377	37% 39%	50% 48%	8% 8%	2% 2%	3% 3%	87% 87%	10% 10%
Small/ mid size town	6278	41%		8%	2%	3%	87%	
arge town	6278	41%	46%	8%	2%	3%	87%	10%
Reflection on meaning of life	10000	2001	100/	00/	001	201	000/	100/
es .	18390	39%	48%	8%	2%	2%	88%	10%
lo	6396	37%	48%	9%	2%	4%	86%	11%
Religious/spiritual beliefs							2.2.	
selieve in God	12935	38%	48%	9%	2%	3%	86%	10%
Believe in spirit/life force	6710	38%	51%	8%	2%	2%	89%	10%
No religious beliefs	4523	43%	45%	8%	2%	2%	88%	10%
Jpbringing								
Strict	20839	39%	48%	8%	2%	3%	87%	10%
lot strict	3427	37%	49%	9%	3%	2%	86%	12%
rust in others								
end to trust	13517	42%	47%	7%	1%	2%	89%	9%
Some-times trust	8422	35%	51%	8%	2%	3%	87%	10%
end not to trust	2816	33%	46%	12%	5%	5%	79%	16%
Decisions about science and technol								
Risks and benefits analysis	13271	43%	47%	7%	2%	1%	90%	9%
loral & ethical issues	8187	36%	51%	9%	2%	2%	87%	12%
ender equality in politics								
gree	6778	39%	47%	10%	2%	2%	86%	12%
isagree	16365	39%	49%	8%	2%	2%	88%	10%
ender equality in job market								
gree	21449	40%	49%	8%	2%	2%	88%	9%
Disagree	2940	33%	48%	12%	3%	3%	81%	16%
Gender equality in university educat								
gree	4162	36%	49%	10%	2%	3%	84%	12%
Disagree	20110	40%	48%	8%	2%	2%	88%	10%

QB7.4 For each of the following regarding the quality of life, please indicate to what extent you agree or disagree.

Science and technology will improve the quality of life of future generations

33	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	29%	48%	13%	3%	7%	77%	15%
Sex	21070	2,7,0	1070	1070	3,0	.,,,	7.7.0	1070
Male	12003	31%	48%	12%	3%	6%	79%	15%
Female	12892	27%	48%	13%	3%	8%	76%	16%
Age	12072	2770	4070	1370	370	0,0	7676	1070
15-24	3797	34%	47%	11%	2%	5%	82%	13%
25-39	6595	28%	51%	13%	3%	6%	79%	15%
40-54	6358	28%	48%	14%	3%	7%	76%	17%
55 +	8137	29%	46%	13%	3%	9%	75%	16%
Education (End of)	0137	2770	4070	1370	370	770	7370	1078
15	6334	28%	46%	13%	3%	10%	74%	17%
16-19	9543	29%	50%	12%	3%	6%	79%	15%
20+	6203	29%	48%	14%	2%	6%	78%	16%
Still Studying	2436	34%	47%	11%	2%	5%	81%	14%
Left-Right scale	2430	34 /6	4776	1176	2 /0	3 /6	0178	14 /8
(1-4) Left	6505	27%	48%	15%	3%	7%	75%	18%
	8999	30%	49%	13%	2%	6%	75%	15%
(5-6) Centre	4350	30%						12%
(7-10) Right	4350	34%	48%	10%	2%	6%	82%	12%
Respondent occupation scale	2012	29%	400/	12%	3%	8%	77%	15%
Self- employed	2012		48%					
Managers	2640	30%	50%	13%	1%	5%	80%	15%
Other white collars	2680	27%	54%	12%	2%	6%	80%	14%
Manual workers	5155	28%	50%	13%	3%	6%	78%	16%
House persons	2541	28%	43%	13%	4%	12%	72%	16%
Unemployed	1504	30%	48%	12%	3%	6%	78%	15%
Retired	5927	29%	46%	13%	3%	9%	75%	16%
Students	2436	34%	47%	11%	2%	5%	81%	14%
Subjective urbanisation								
Rural village	8205	26%	50%	14%	3%	8%	76%	17%
Small/ mid size town	10377	30%	48%	12%	3%	7%	78%	15%
Large town	6278	32%	46%	12%	3%	7%	78%	15%
Reflection on meaning of life								
Yes	18390	30%	48%	13%	3%	7%	77%	16%
No	6396	29%	49%	12%	3%	8%	77%	14%
Religious/spiritual beliefs								
Believe in God	12935	30%	48%	12%	3%	8%	78%	14%
Believe in spirit/life force	6710	28%	50%	14%	2%	6%	78%	16%
No religious beliefs	4523	30%	47%	13%	3%	6%	78%	17%
Upbringing								
Strict	20839	29%	48%	13%	3%	7%	77%	15%
Not strict	3427	31%	48%	12%	3%	5%	79%	16%
Trust in others								
Tend to trust	13517	30%	49%	12%	2%	6%	79%	14%
Some-times trust	8422	28%	49%	13%	3%	7%	77%	16%
Tend not to trust	2816	27%	42%	16%	5%	10%	69%	20%
Decisions about science and technol	logy							
Risks and benefits analysis	13271	33%	48%	11%	2%	5%	81%	14%
Moral & ethical issues	8187	26%	49%	15%	3%	6%	76%	18%
Gender equality in politics								
Agree	6778	32%	49%	11%	3%	6%	80%	14%
Disagree	16365	29%	48%	14%	3%	7%	77%	16%
Gender equality in job market								
Agree	21449	30%	49%	12%	2%	7%	78%	15%
Disagree	2940	27%	47%	15%	4%	7%	74%	19%
Gender equality in university educat								
Agree	4162	30%	48%	11%	3%	7%	79%	14%
Disagree	20110	29%	48%	13%	3%	7%	78%	16%
	200	2,,0	.0,0	.0,0	5,0			.070

QB8 In general, would you say that you trust other people almost always, often, only sometimes, rarely or almost never?

	TOTAL	Almost always	Often	Only sometimes	Rarely or almost never	DK	Trust	Do not trust
EU25	24895	17%	38%	34%	11%	1%	54%	45%
Sex								
Male	12003	15%	39%	33%	12%	1%	54%	45%
Female	12892	18%	36%	34%	11%	1%	55%	45%
Age								
15-24	3797	16%	40%	32%	11%	0%	56%	43%
25-39	6595	15%	39%	34%	12%	0%	54%	46%
40-54	6358	17%	38%	33%	11%	0%	55%	44%
55 +	8137	18%	35%	35%	11%	1%	53%	46%
Education (End of)	3.0.	1070	0070	3070	1170	1,70	5675	1070
15	6334	15%	30%	40%	14%	1%	45%	54%
16-19	9543	15%	37%	36%	12%	0%	51%	48%
20+	6203	21%	45%	26%	8%	0%	66%	34%
Still Studying	2436	17%	43%	31%	9%	0%	60%	39%
Left-Right scale	2430	1778	4370	3176	7/0	0 70	80%	3976
	6505	20%	41%	29%	10%	0%	61%	39%
(1-4) Left	8999	20% 16%	38%	29% 35%	10%		55%	39% 45%
(5-6) Centre	8999 4350	16%	38% 40%	35% 32%	10%	0% 0%	55% 58%	45% 42%
(7-10) Right	4350	18%	40%	32%	10%	U%	58%	42%
Respondent occupation scale	0010	1/0/	2001	2201	1201	001	E 404	4404
Self- employed	2012	16%	38%	33%	13%	0%	54%	46%
Managers	2640	22%	49%	22%	6%	0%	71%	29%
Other white collars	2680	17%	43%	32%	8%	0%	59%	40%
Manual workers	5155	14%	36%	36%	12%	0%	51%	49%
House persons	2541	16%	31%	36%	15%	1%	48%	51%
Unemployed	1504	13%	30%	42%	15%	0%	43%	57%
Retired	5927	17%	34%	36%	12%	1%	51%	48%
Students	2436	17%	43%	31%	9%	0%	60%	39%
Subjective urbanisation								
Rural village	8205	17%	36%	35%	11%	1%	53%	47%
Small/ mid size town	10377	16%	39%	33%	11%	1%	55%	44%
Large town	6278	17%	37%	33%	12%	0%	55%	45%
Reflection on meaning of life								
Yes	18390	17%	39%	34%	10%	0%	56%	44%
No	6396	16%	35%	34%	14%	1%	51%	48%
Religious/spiritual beliefs								
Believe in God	12935	16%	37%	34%	12%	1%	53%	46%
Believe in spirit/life force	6710	18%	41%	31%	9%	0%	60%	40%
No religious beliefs	4523	16%	37%	35%	12%	0%	52%	48%
Upbringing					.=			
Strict	20839	17%	37%	34%	11%	0%	54%	46%
Not strict	3427	16%	41%	32%	12%	0%	57%	43%
Trust in others	3427	1070	4170	3270	1270	070	3770	4370
Tend to trust	13517	31%	69%	-	-	-	100%	
Some-times trust	8422	5170	-	100%	-	_	10070	100%
Tend not to trust	2816	- -	-	-	100%	-	-	100%
Decisions about science and technol		-	-	-	100 %	-	-	100 /6
		17%	39%	33%	11%	0%	56%	44%
Risks and benefits analysis	13271							
Moral & ethical issues	8187	16%	39%	34%	11%	0%	55%	45%
Gender equality in politics	/770	150/	200/	250/	120/	00/	F20/	4/0/
Agree	6778	15%	38%	35%	12%	0%	53%	46%
Disagree	16365	18%	38%	33%	11%	0%	55%	44%
Gender equality in job market								
Agree	21449	17%	39%	33%	10%	0%	56%	44%
Disagree	2940	13%	34%	36%	16%	1%	47%	52%
Gender equality in university educat								
Agree	4162	15%	38%	34%	13%	1%	53%	47%
Disagree	20110	17%	38%	33%	11%	0%	55%	44%

QB9.1 For each of the following statements, please tell me to what extent you tend to agree or disagree.

When I make plans, I am certain that I can make them work

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	24%	56%	15%	3%	3%	80%	17%
Sex								
Male	12003	26%	57%	13%	2%	2%	82%	15%
emale	12892	23%	55%	17%	3%	3%	78%	20%
Age								
15-24	3797	25%	59%	13%	2%	1%	85%	14%
25-39	6595	25%	59%	12%	2%	2%	84%	14%
10-54	6358	24%	56%	15%	3%	2%	80%	18%
55 +	8137	23%	51%	18%	3%	4%	75%	21%
Education (End of)								
15	6334	21%	52%	18%	4%	5%	73%	22%
16-19	9543	24%	57%	14%	2%	2%	81%	17%
20+	6203	28%	56%	13%	2%	1%	84%	15%
Still Studying	2436	24%	60%	13%	2%	1%	84%	14%
eft-Right scale	2.00	2170	5575	1070	2,3	1,70	01,0	1170
1-4) Left	6505	25%	55%	16%	3%	2%	80%	18%
5-6) Centre	8999	25%	58%	13%	2%	2%	82%	16%
7-10) Right	4350	27%	56%	14%	2%	2%	83%	16%
Respondent occupation scale	4330	2170	30 /0	1470	2 /0	2 /0	03 /0	1076
	2012	27%	54%	15%	3%	2%	81%	17%
Self- employed								
Managers	2640	30%	60%	8%	1%	1%	90%	9%
Other white collars	2680	24%	59%	14%	2%	1%	83%	16%
Manual workers	5155	23%	59%	13%	3%	2%	82%	16%
House persons	2541	22%	50%	21%	4%	3%	73%	24%
Jnemployed	1504	21%	50%	20%	4%	4%	72%	24%
Retired	5927	23%	52%	17%	3%	5%	75%	20%
Students	2436	24%	60%	13%	2%	1%	84%	14%
Subjective urbanisation								
Rural village	8205	25%	55%	15%	2%	3%	80%	17%
Small/ mid size town	10377	23%	57%	15%	3%	3%	80%	17%
arge town	6278	25%	56%	15%	3%	2%	81%	18%
Reflection on meaning of life								
/es	18390	24%	56%	15%	2%	2%	80%	18%
No	6396	24%	55%	14%	3%	4%	79%	17%
Religious/spiritual beliefs								
Believe in God	12935	22%	56%	16%	3%	3%	78%	19%
Believe in spirit/life force	6710	25%	58%	13%	2%	1%	83%	15%
No religious beliefs	4523	29%	54%	13%	2%	1%	83%	15%
Jpbringing	4523	27/8	5476	1376	2 /8	1 70	63 /6	1370
Strict	20839	24%	56%	15%	2%	2%	80%	17%
	3427	24%		16%	2%	2% 2%	80% 79%	18%
Not strict	3421	23%	56%	10%	2%	2%	19%	18%
rust in others	40547	2501	F00/	100/	20/	20/	0.404	4.07
end to trust	13517	25%	59%	13%	2%	2%	84%	14%
Some-times trust	8422	22%	55%	17%	3%	3%	77%	20%
end not to trust	2816	26%	46%	18%	6%	3%	72%	24%
Decisions about science and technolo								
Risks and benefits analysis	13271	26%	58%	13%	2%	1%	83%	15%
Noral & ethical issues	8187	24%	56%	15%	3%	2%	81%	18%
ender equality in politics								
gree	6778	23%	57%	15%	2%	2%	81%	17%
Disagree	16365	25%	55%	15%	3%	2%	80%	18%
ender equality in job market								
gree	21449	25%	57%	14%	2%	2%	82%	17%
Disagree	2940	21%	52%	18%	4%	5%	73%	23%
Gender equality in university education			-22,0	.5,5			. 575	20,0
Agree	4162	24%	54%	17%	3%	4%	77%	19%
·g. 00	20110	25%	57%	15%	2%	2%	81%	17%

QB9.2 For each of the following statements, please tell me to what extent you tend to agree or disagree.

I feel that I have little influence over things that happen to me

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagre
U25	24895	12%	35%	34%	17%	2%	47%	51%
ex								
Male	12003	11%	35%	35%	18%	2%	45%	53%
emale	12892	13%	36%	34%	15%	2%	48%	49%
.ge								
5-24	3797	11%	32%	38%	17%	2%	43%	55%
25-39	6595	10%	31%	37%	21%	1%	41%	57%
10-54	6358	11%	35%	36%	17%	2%	45%	53%
55 +	8137	14%	41%	29%	13%	3%	55%	42%
	8137	14%	41%	29%	13%	3%	55%	42%
ducation (End of)					100		==0.	
5	6334	16%	42%	26%	12%	4%	58%	38%
6-19	9543	12%	37%	34%	15%	2%	49%	50%
0+	6203	8%	28%	40%	23%	1%	36%	63%
till Studying	2436	10%	30%	41%	17%	2%	40%	58%
eft-Right scale								
1-4) Left	6505	12%	32%	36%	19%	2%	43%	55%
5-6) Centre	8999	10%	35%	35%	18%	2%	46%	52%
7-10) Right	4350	12%	34%	34%	17%	2%	46%	52%
espondent occupation scale	.000	.2,3	31,0	3.75		2,0	1070	3270
	2012	9%	31%	35%	22%	3%	40%	57%
elf- employed								
anagers	2640	7%	21%	44%	27%	1%	28%	71%
ther white collars	2680	11%	31%	40%	16%	1%	42%	57%
anual workers	5155	11%	38%	34%	16%	1%	49%	50%
ouse persons	2541	12%	39%	31%	13%	4%	51%	44%
nemployed	1504	14%	41%	29%	14%	3%	55%	42%
etired	5927	15%	42%	27%	13%	3%	57%	39%
tudents	2436	10%	30%	41%	17%	2%	40%	58%
ubjective urbanisation								
ural village	8205	10%	37%	35%	16%	2%	47%	51%
mall/ mid size town	10377	13%	35%	33%	17%	2%	48%	50%
arge town	6278	12%	34%	35%	18%	2%	45%	53%
eflection on meaning of life	0270	1270	3470	3376	1070	270	4376	3370
	10200	110/	2/0/	2.40/	170/	20/	470/	F10/
es	18390	11%	36%	34%	17%	2%	47%	51%
0	6396	13%	33%	34%	16%	3%	46%	51%
eligious/spiritual beliefs								
elieve in God	12935	13%	39%	32%	14%	3%	51%	46%
elieve in spirit/life force	6710	10%	33%	38%	19%	1%	43%	56%
o religious beliefs	4523	11%	30%	36%	22%	1%	41%	58%
pbringing								
trict	20839	12%	36%	34%	17%	2%	47%	50%
ot strict	3427	12%	32%	37%	17%	2%	44%	55%
rust in others	0.127	.2,3	32,0	2.75		2.0	1170	2370
end to trust	13517	11%	32%	36%	19%	2%	43%	55%
		11%	40%	33%	13%	3%	43% 51%	47%
ome-times trust	8422							
end not to trust	2816	17%	36%	28%	17%	3%	53%	44%
ecisions about science and technolo								
sks and benefits analysis	13271	11%	35%	35%	18%	1%	46%	53%
oral & ethical issues	8187	12%	35%	35%	17%	1%	47%	52%
ender equality in politics								
gree	6778	15%	41%	30%	13%	2%	56%	42%
sagree	16365	10%	33%	36%	19%	2%	43%	55%
ender equality in job market					-			2270
gree	21449	11%	35%	35%	17%	2%	46%	52%
	2940	13%	41%	30%	13%	3%	54%	
isagree		1370	4170	30%	1370	370	3470	43%
ender equality in university education			4:0:	0121	100:	00:		
gree	4162	18%	44%	26%	10%	2%	61%	36%
isagree	20110	10%	33%	36%	18%	2%	44%	54%

QB9.3 For each of the following statements, please tell me to what extent you tend to agree or disagree.

I am interested in what is going on in politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
U25	24895	22%	45%	19%	13%	1%	67%	32%
ex								
Male	12003	27%	46%	16%	10%	1%	73%	26%
emale	12892	18%	44%	22%	15%	1%	61%	38%
Age	12072	1070	1170	22,0	1070	.,,,	0.70	00,0
15-24	3797	14%	41%	25%	19%	1%	55%	44%
25-39	6595	18%	47%	23%	11%	1%	65%	34%
10-54	6358	24%	49%	17%	10%	1%	73%	26%
55 +	8137	28%	42%	16%	13%	2%	69%	29%
Education (End of)								
5	6334	17%	40%	22%	20%	2%	57%	41%
16-19	9543	20%	46%	21%	12%	1%	67%	32%
10+	6203	33%	48%	14%	5%	0%	81%	18%
Still Studying	2436	17%	43%	23%	15%	1%	60%	38%
eft-Right scale								
1-4) Left	6505	29%	47%	15%	8%	1%	76%	23%
5-6) Centre	8999	21%	47%	19%	12%	1%	67%	32%
7-10) Right	4350	30%	47%	16%	7%	0%	77%	23%
Respondent occupation scale	7000	3070	7770	1070	, ,,,	0,0	7770	2370
elf- employed	2012	27%	47%	15%	10%	1%	74%	25%
Managers	2640	35%	51%	11%	3%	1%	85%	14%
Other white collars	2680	20%	51%	22%	7%	1%	71%	29%
lanual workers	5155	17%	46%	22%	14%	1%	63%	36%
ouse persons	2541	14%	40%	24%	21%	2%	54%	44%
nemployed	1504	15%	40%	25%	19%	1%	55%	44%
etired	5927	28%	41%	16%	13%	2%	69%	29%
tudents	2436	17%	43%	23%	15%	1%	60%	38%
Subjective urbanisation								
ural village	8205	20%	46%	20%	12%	2%	67%	32%
mall/ mid size town	10377	22%	44%	20%	14%	1%	66%	33%
arge town	6278	26%	43%	19%	11%	1%	69%	30%
deflection on meaning of life	0270	2070	4370	1770	1170	170	3770	3070
•	18390	24%	46%	18%	11%	1%	70%	29%
es								
0	6396	16%	41%	24%	17%	2%	57%	41%
eligious/spiritual beliefs								
elieve in God	12935	20%	43%	21%	14%	1%	64%	35%
elieve in spirit/life force	6710	25%	48%	17%	9%	1%	73%	26%
o religious beliefs	4523	25%	43%	18%	13%	1%	68%	32%
Jpbringing								
trict	20839	22%	45%	19%	13%	1%	67%	32%
lot strict	3427	22%	44%	21%	12%	1%	66%	33%
rust in others								
end to trust	13517	26%	47%	17%	10%	1%	73%	27%
ome-times trust	8422	18%	43%	23%	14%	1%	62%	37%
end not to trust	2816	18%	38%	20%	22%	2%	57%	42%
		1070	36 /0	2070	2270	2 /0	57.76	4270
ecisions about science and technolo		222/	470/	100/	1101	10/	700/	000:
isks and benefits analysis	13271	23%	47%	18%	11%	1%	70%	29%
oral & ethical issues	8187	24%	45%	20%	10%	0%	70%	30%
ender equality in politics								
gree	6778	21%	45%	20%	13%	1%	66%	33%
isagree	16365	23%	45%	19%	12%	1%	68%	31%
ender equality in job market								
gree	21449	23%	46%	19%	12%	1%	68%	31%
Disagree	2940	21%	40%	23%	15%	2%	60%	38%
iender equality in university education		2170	.070	2370	.570	2.0	3070	3576
gree	4162	20%	44%	22%	13%	1%	64%	35%
isagree	20110	23%	45%	19%	12%	1%	68%	31%

QB9.4 For each of the following statements, please tell me to what extent you tend to agree or disagree.

I feel well informed about what is going on in politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	14%	44%	27%	13%	2%	58%	41%
Sex								
Male	12003	18%	46%	25%	10%	1%	64%	35%
emale	12892	11%	42%	30%	16%	2%	52%	46%
\ge								
5-24	3797	8%	39%	33%	18%	2%	47%	51%
25-39	6595	11%	46%	29%	12%	1%	57%	42%
0-54	6358	15%	47%	26%	11%	1%	62%	37%
55 +	8137	18%	42%	24%	13%	2%	61%	37%
ducation (End of)								
5	6334	12%	38%	28%	20%	2%	49%	48%
16-19	9543	13%	45%	29%	12%	2%	58%	41%
20+	6203	20%	50%	22%	7%	1%	70%	29%
Still Studying	2436	11%	42%	32%	14%	1%	53%	46%
eft-Right scale	2.00	1175	1270	5276	1170	.,,,	0070	1070
1-4) Left	6505	18%	46%	25%	9%	1%	65%	34%
5-6) Centre	8999	13%	46%	28%	12%	1%	59%	40%
7-10) Right	4350	18%	48%	24%	8%	1%	67%	33%
7-10) Right Respondent occupation scale	4330	1070	4070	∠470	0 /0	1 /0	U / 70	3376
	2012	17%	45%	26%	10%	1%	62%	36%
Self- employed								
lanagers	2640	23%	52%	20%	4%	1%	75%	24%
Other white collars	2680	12%	49%	28%	10%	1%	62%	37%
Manual workers	5155	10%	43%	31%	14%	1%	53%	45%
louse persons	2541	9%	37%	30%	22%	2%	47%	51%
Inemployed	1504	10%	39%	27%	21%	2%	49%	48%
etired	5927	17%	43%	25%	13%	2%	60%	38%
tudents	2436	11%	42%	32%	14%	1%	53%	46%
Subjective urbanisation								
Rural village	8205	12%	45%	29%	12%	2%	57%	41%
Small/ mid size town	10377	14%	43%	28%	14%	1%	57%	42%
arge town	6278	17%	44%	25%	12%	2%	61%	37%
Reflection on meaning of life								
es	18390	15%	45%	27%	12%	1%	60%	39%
lo	6396	11%	41%	29%	17%	3%	52%	45%
Religious/spiritual beliefs								
Believe in God	12935	13%	43%	27%	14%	2%	56%	42%
Believe in spirit/life force	6710	14%	47%	29%	10%	1%	60%	38%
lo religious beliefs	4523	17%	43%	25%	14%	1%	60%	39%
Jpbringing	4020	1770	4370	2370	1470	170	0070	3770
Strict	20839	14%	44%	27%	13%	2%	58%	40%
Not strict	3427	15%	42%	29%	13%	1%	57%	41%
rust in others	3427	15%	4270	2970	13%	1 70	57%	4170
	13517	1/0/	47%	2/0/	10%	1%	(20)	2/0/
end to trust		16%		26%			63%	36%
Some-times trust	8422	11%	42%	31%	14%	2%	53%	45%
end not to trust	2816	12%	36%	27%	23%	2%	48%	50%
Decisions about science and technology			.=0.		100		1201	
isks and benefits analysis	13271	15%	45%	27%	12%	1%	60%	39%
loral & ethical issues	8187	15%	46%	27%	11%	1%	61%	38%
ender equality in politics								
gree	6778	14%	45%	27%	13%	1%	59%	40%
isagree	16365	14%	44%	28%	13%	1%	58%	41%
ender equality in job market								
gree	21449	14%	45%	27%	12%	1%	59%	40%
Disagree	2940	12%	40%	29%	17%	1%	52%	46%
ender equality in university education								
Gender equality in university education Agree	4162	14%	44%	27%	13%	2%	59%	40%

QB9.5 For each of the following statements, please tell me to what extent you tend to agree or disagree.

People like me have too little influence in what the Government does

People like me have too little influence in					o: 1 ::	DI	•	5:
FILOS	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	46%	35%	12%	5%	2%	81%	17%
Sex								
Male	12003	45%	36%	13%	5%	1%	81%	18%
Female	12892	46%	35%	11%	5%	2%	81%	17%
Age								
15-24	3797	42%	37%	13%	7%	2%	78%	20%
25-39	6595	42%	38%	14%	5%	1%	79%	19%
40-54	6358	45%	37%	12%	5%	2%	82%	16%
55 +	8137	52%	31%	10%	5%	2%	83%	15%
Education (End of)								
15	6334	50%	32%	10%	6%	2%	82%	16%
16-19	9543	50%	34%	10%	5%	1%	84%	14%
20+	6203	40%	38%	16%	5%	2%	78%	20%
Still Studying	2436	38%	39%	15%	7%	1%	77%	22%
Left-Right scale	2.00	5575	37,5	1070	, , , ,	.,,,	,,,,,	22.70
(1-4) Left	6505	43%	38%	13%	5%	1%	81%	18%
(5-6) Centre	8999	47%	35%	12%	5%	1%	82%	17%
(3-6) Centre (7-10) Right	4350	48%	35%	12%	4%	1%	83%	16%
Respondent occupation scale	4330	40 /0	33 /0	1270	4 /0	1 /0	03 /0	1070
	2012	44%	37%	13%	5%	1%	81%	18%
Self- employed	2012							
Managers	2640	34%	40%	19%	5%	2%	74%	24%
Other white collars	2680	41%	40%	14%	5%	1%	81%	18%
Manual workers	5155	46%	37%	10%	5%	2%	83%	15%
House persons	2541	45%	35%	11%	6%	3%	80%	17%
Unemployed	1504	55%	29%	8%	6%	2%	84%	15%
Retired	5927	56%	29%	9%	5%	2%	85%	14%
Students	2436	38%	39%	15%	7%	1%	77%	22%
Subjective urbanisation								
Rural village	8205	48%	35%	11%	4%	2%	83%	15%
Small/ mid size town	10377	46%	36%	11%	5%	2%	82%	17%
Large town	6278	42%	35%	14%	6%	2%	77%	21%
Reflection on meaning of life								
Yes	18390	46%	36%	12%	5%	1%	82%	17%
No	6396	46%	33%	12%	6%	2%	80%	18%
Religious/spiritual beliefs								
Believe in God	12935	46%	35%	12%	5%	2%	81%	17%
Believe in spirit/life force	6710	44%	38%	12%	5%	1%	82%	16%
No religious beliefs	4523	49%	32%	12%	6%	1%	81%	18%
Upbringing	1020	1770	5276	1270	5,0	170	31,75	1070
Strict	20839	46%	35%	12%	5%	2%	81%	17%
Not strict	3427	43%	37%	13%	5%	2%	80%	18%
Trust in others	3427	4370	3776	1376	376	270	8078	1070
Tend to trust	13517	42%	38%	14%	5%	2%	80%	19%
Some-times trust	8422	50%	34%	10%	5%	2% 1%	83%	15%
Tend not to trust	2816	54%	29%	8%	8%	2%	83%	15%
Decisions about science and technological		4/0/	0.00	100/	504	404	2004	470/
Risks and benefits analysis	13271	46%	36%	12%	5%	1%	82%	17%
Moral & ethical issues	8187	47%	36%	12%	4%	1%	82%	16%
Gender equality in politics								
Agree	6778	46%	37%	11%	5%	1%	84%	15%
Disagree	16365	46%	34%	13%	5%	1%	81%	18%
Gender equality in job market								
Agree	21449	46%	36%	12%	5%	1%	82%	17%
Disagree	2940	46%	34%	12%	6%	1%	80%	19%
Gender equality in university educati	ion							
Agree	4162	42%	40%	12%	5%	2%	81%	17%
Disagree	20110	47%	35%	12%	5%	1%	81%	17%
•								• •

QB9.6 For each of the following statements, please tell me to what extent you tend to agree or disagree.

People should involve themselves more in politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagre
:U25	24895	25%	50%	15%	5%	5%	75%	20%
ex								
Male	12003	27%	50%	15%	4%	4%	77%	19%
emale	12892	23%	50%	15%	5%	6%	73%	21%
ge								
5-24	3797	24%	51%	16%	5%	5%	74%	21%
5-39	6595	22%	54%	15%	4%	4%	76%	20%
0-54	6358	25%	51%	16%	5%	4%	76%	20%
5 +	8137	27%	47%	14%	5%	7%	73%	19%
ducation (End of)	0.07	2,7,0	1,7,0		0,0	, ,,,	, 5, 5	1770
5	6334	21%	47%	17%	6%	8%	68%	24%
6-19	9543	24%	51%	15%	5%	5%	75%	20%
D+	6203	29%	53%	12%	3%	3%	82%	15%
	2436	26%	50%	16%	4%	4%	76%	20%
till Studying	2436	20%	50%	16%	4 70	470	76%	20%
eft-Right scale								
1-4) Left	6505	30%	51%	12%	3%	4%	81%	15%
5-6) Centre	8999	25%	51%	16%	4%	5%	76%	20%
7-10) Right	4350	27%	52%	15%	3%	3%	79%	18%
espondent occupation scale								
elf- employed	2012	24%	51%	15%	5%	5%	75%	20%
lanagers	2640	28%	56%	12%	2%	2%	84%	14%
ther white collars	2680	24%	54%	14%	4%	4%	78%	18%
anual workers	5155	22%	50%	17%	5%	5%	72%	22%
ouse persons	2541	18%	50%	16%	7%	9%	68%	23%
nemployed	1504	24%	49%	16%	7%	4%	73%	23%
etired	5927	28%	46%	14%	5%	7%	74%	19%
tudents	2436	26%	50%	16%	4%	4%	76%	20%
ubjective urbanisation	2430	2070	3070	1078	470	470	7678	2070
	8205	23%	50%	16%	5%	6%	73%	21%
ural village	10377	24%		15%	4%	5%	75% 75%	19%
mall/ mid size town			51%					
arge town	6278	27%	49%	14%	5%	4%	76%	19%
eflection on meaning of life								
es	18390	26%	51%	14%	4%	4%	77%	18%
0	6396	19%	48%	19%	6%	8%	67%	25%
eligious/spiritual beliefs								
elieve in God	12935	23%	50%	15%	5%	6%	73%	21%
elieve in spirit/life force	6710	25%	54%	14%	3%	3%	79%	17%
o religious beliefs	4523	28%	47%	16%	5%	4%	75%	21%
pbringing								
trict	20839	24%	51%	15%	5%	5%	75%	19%
ot strict	3427	28%	46%	18%	5%	4%	73%	22%
rust in others								2270
end to trust	13517	26%	52%	14%	3%	4%	78%	18%
ome-times trust	8422	23%	50%	16%	6%	6%	72%	22%
end not to trust	2816	25%	45%	16%	8%	7%	70%	24%
		2376	45 /0	1070	0 /0	1 /0	7076	2470
ecisions about science and technolo		2/0/	E20/	1.40/	49/	40/	700/	1001
sks and benefits analysis	13271	26%	52%	14%	4%	4%	78%	19%
oral & ethical issues	8187	26%	51%	15%	4%	4%	78%	18%
ender equality in politics								
ree	6778	23%	51%	17%	5%	5%	74%	21%
sagree	16365	26%	50%	15%	5%	4%	76%	19%
ender equality in job market								
gree	21449	25%	51%	15%	4%	5%	76%	19%
isagree	2940	25%	44%	19%	7%	6%	68%	26%
ender equality in university educati								
gree	4162	22%	49%	18%	5%	6%	71%	23%
isagree	20110	25%	51%	15%	4%	4%	76%	19%
Jugico	20110	2370	3170	1370	4 /0	4 /0	7070	1970

QB9.7 For each of the following statements, please tell me to what extent you tend to agree or disagree.

I think I have something to offer in decisions about politics and current affairs

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	10%	31%	32%	22%	4%	42%	54%
Sex								
Male	12003	13%	35%	31%	18%	4%	47%	49%
Female	12892	8%	28%	33%	26%	5%	36%	59%
Age								
15-24	3797	10%	30%	35%	21%	4%	40%	56%
25-39	6595	10%	35%	33%	19%	4%	44%	52%
40-54	6358	12%	34%	30%	19%	4%	46%	50%
55 +	8137	9%	28%	31%	27%	5%	37%	58%
Education (End of)								
15	6334	7%	25%	31%	31%	6%	33%	62%
16-19	9543	10%	30%	33%	23%	4%	40%	56%
20+	6203	13%	39%	30%	14%	4%	52%	44%
Still Studying	2436	12%	32%	35%	17%	4%	44%	52%
Left-Right scale								
(1-4) Left	6505	13%	36%	30%	17%	3%	50%	47%
(5-6) Centre	8999	9%	31%	34%	22%	4%	40%	56%
(7-10) Right	4350	13%	33%	30%	20%	4%	46%	50%
Respondent occupation scale			33,3	3373		.,,,		3373
Self- employed	2012	14%	32%	31%	18%	5%	46%	49%
Managers	2640	16%	44%	28%	8%	4%	60%	36%
Other white collars	2680	10%	36%	33%	17%	3%	46%	50%
Manual workers	5155	8%	31%	34%	23%	4%	39%	57%
House persons	2541	6%	25%	33%	30%	6%	31%	63%
Unemployed	1504	9%	27%	32%	27%	5%	36%	59%
Retired	5927	9%	27%	30%	29%	5%	36%	59%
	2436	9% 12%	32%	30%	29% 17%	5% 4%	36% 44%	59% 52%
Students	2436	12%	32%	35%	17%	4%	44%	52%
Subjective urbanisation								
Rural village	8205	8%	29%	35%	23%	4%	37%	58%
Small/ mid size town	10377	10%	31%	32%	22%	4%	41%	55%
Large town	6278	12%	35%	28%	21%	4%	47%	49%
Reflection on meaning of life								
Yes	18390	11%	34%	31%	21%	4%	45%	52%
No	6396	8%	25%	35%	27%	5%	33%	61%
Religious/spiritual beliefs								
Believe in God	12935	9%	29%	32%	25%	5%	39%	57%
Believe in spirit/life force	6710	10%	36%	33%	17%	4%	47%	50%
No religious beliefs	4523	12%	32%	31%	23%	3%	43%	54%
Upbringing								
Strict	20839	10%	31%	33%	23%	4%	40%	55%
Not strict	3427	13%	36%	27%	20%	4%	49%	47%
Trust in others								
Tend to trust	13517	11%	35%	31%	18%	4%	47%	49%
Some-times trust	8422	8%	28%	35%	25%	5%	35%	60%
Tend not to trust	2816	11%	24%	28%	33%	4%	35%	60%
Decisions about science and technol	logy							
Risks and benefits analysis	13271	11%	33%	32%	20%	3%	45%	52%
Moral & ethical issues	8187	10%	33%	33%	21%	4%	43%	53%
Gender equality in politics								
Agree	6778	11%	33%	31%	23%	3%	44%	53%
Disagree	16365	10%	32%	33%	22%	4%	42%	54%
Gender equality in job market								
Agree	21449	10%	32%	32%	22%	4%	43%	53%
Disagree	2940	9%	27%	34%	26%	4%	36%	60%
Gender equality in university educat	tion							
Agree	4162	11%	34%	29%	22%	4%	45%	51%
Disagree	20110	10%	31%	33%	22%	4%	41%	55%
·								

QB9.8 For each of the following statements, please tell me to what extent you tend to agree or disagree.

I know how to get my voice heard when it comes to politics and public affairs issues

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	8%	25%	34%	28%	5%	34%	62%
Sex								
Male	12003	10%	28%	34%	24%	4%	38%	58%
emale	12892	7%	23%	33%	32%	5%	30%	65%
Age								
15-24	3797	6%	21%	37%	30%	4%	28%	68%
25-39	6595	7%	27%	36%	25%	4%	35%	61%
40-54	6358	9%	28%	33%	25%	4%	37%	58%
55 +	8137	9%	24%	30%	31%	6%	33%	61%
Education (End of)	0137	7,0	2470	30%	3170	0,0	3370	0170
15	6334	7%	20%	31%	36%	6%	27%	67%
16-19	9543	8%	24%	35%	29%	5%	32%	64%
20+	6203	12%	33%	32%	19%	3%	45%	52%
Still Studying	2436	8%	24%	39%	25%	4%	31%	64%
Left-Right scale	2436	0 70	24%	39%	25%	4 70	31%	0470
	/ FOF	120/	200/	220/	220/	20/	420/	FF0/
(1-4) Left	6505	12%	30%	32%	23% 28%	3%	42%	55%
(5-6) Centre	8999	7%	25%	36%		4%	32%	64%
(7-10) Right	4350	10%	28%	34%	24%	4%	38%	58%
Respondent occupation scale								
Self- employed	2012	9%	30%	31%	25%	4%	40%	56%
Managers	2640	14%	37%	33%	13%	3%	50%	46%
Other white collars	2680	8%	29%	36%	23%	4%	37%	59%
Manual workers	5155	7%	22%	37%	31%	4%	29%	67%
House persons	2541	5%	21%	33%	36%	6%	26%	68%
Unemployed	1504	7%	22%	32%	32%	7%	29%	64%
Retired	5927	10%	23%	29%	33%	5%	33%	62%
Students	2436	8%	24%	39%	25%	4%	31%	64%
Subjective urbanisation								
Rural village	8205	8%	25%	34%	29%	4%	32%	63%
Small/ mid size town	10377	8%	25%	33%	29%	5%	33%	62%
Large town	6278	9%	27%	33%	26%	5%	36%	59%
Reflection on meaning of life								
Yes	18390	9%	27%	33%	27%	4%	36%	60%
No	6396	6%	22%	34%	32%	6%	28%	66%
Religious/spiritual beliefs								
Believe in God	12935	7%	25%	33%	30%	5%	32%	63%
Believe in spirit/life force	6710	9%	27%	36%	24%	4%	37%	60%
No religious beliefs	4523	11%	25%	32%	29%	3%	36%	61%
Upbringing	+323	1170	2370	3270	2770	370	3070	0170
Strict	20839	8%	25%	34%	28%	4%	33%	62%
Not strict	3427	10%	27%	32%	27%	4%	37%	59%
Trust in others	3427	1078	2776	3270	2170	470	3776	3776
Tend to trust	13517	10%	29%	33%	24%	4%	39%	57%
Some-times trust	8422	6%	22%	36%	31%	4% 5%	28%	67%
		9%	19%	29%	38%	5% 5%	28% 28%	67%
Tend not to trust	2816	9%	19%	29%	აგურ	5%	28%	0/%
Decisions about science and technological			070/	2.404	0.404	404	2/0/	1001
Risks and benefits analysis	13271	9%	27%	34%	26%	4%	36%	60%
Moral & ethical issues	8187	9%	26%	35%	26%	4%	35%	62%
Gender equality in politics							2.0.	
Agree	6778	9%	27%	33%	27%	4%	36%	59%
Disagree	16365	9%	25%	35%	28%	4%	34%	63%
Gender equality in job market								
Agree	21449	9%	26%	33%	28%	4%	35%	61%
Disagree	2940	6%	23%	36%	31%	5%	29%	66%
Gender equality in university educat								
Agree	4162	9%	30%	30%	26%	5%	39%	56%
Disagree	20110	8%	25%	34%	28%	4%	33%	63%
~								

QB10.1 For each of the following statements please tell me to what extent you agree or disagree.

On the whole, men make better political leaders than women

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagre
J25	24895	8%	19%	32%	34%	7%	27%	66%
ex								
ale	12003	10%	22%	33%	27%	8%	32%	60%
emale	12892	6%	17%	31%	41%	6%	23%	72%
ge								
5-24	3797	9%	19%	30%	35%	8%	28%	64%
5-39	6595	7%	19%	32%	36%	6%	26%	68%
0-54	6358	7%	18%	33%	36%	7%	25%	68%
5 +	8137	9%	21%	32%	31%	7%	30%	63%
ducation (End of)	0.07	7,0	2170	0270	0170	.,,,	5075	0070
5	6334	10%	22%	31%	29%	8%	31%	60%
6-19	9543	8%	19%	34%	32%	7%	27%	66%
D+	6203	6%	17%	32%	40%	6%	23%	72%
	2436	8%	18%	28%	39%	7%	27%	66%
till Studying	2436	0 70	10%	2070	39%	170	2170	00%
eft-Right scale				2101		=0.	- 101	=
I-4) Left	6505	7%	17%	31%	40%	5%	24%	71%
5-6) Centre	8999	7%	19%	33%	35%	7%	26%	68%
-10) Right	4350	11%	23%	32%	28%	5%	34%	60%
espondent occupation scale								
elf- employed	2012	11%	20%	29%	32%	7%	31%	62%
anagers	2640	5%	15%	36%	38%	7%	20%	73%
ther white collars	2680	6%	22%	32%	35%	5%	28%	67%
anual workers	5155	8%	19%	33%	32%	8%	26%	66%
ouse persons	2541	7%	17%	30%	40%	6%	24%	70%
nemployed	1504	8%	20%	30%	35%	7%	28%	65%
etired	5927	9%	22%	32%	30%	8%	31%	61%
udents	2436	8%	18%	28%	39%	7%	27%	66%
ubjective urbanisation	2 100	5,0	1070	2070	37,0	, , , ,	27,75	3070
ural village	8205	8%	20%	33%	33%	7%	28%	66%
mall/ mid size town	10377	8%	20%	31%	34%	7%	27%	65%
arge town	6278	8%	19%	30%	36%	7%	27%	67%
	0278	0 70	1978	30 /8	30 /6	1 /0	2178	07 76
eflection on meaning of life	10000	201	100/	2004	0.00		070/	4704
es	18390	8%	19%	32%	36%	6%	27%	67%
0	6396	9%	20%	32%	30%	10%	28%	62%
eligious/spiritual beliefs								
elieve in God	12935	9%	22%	31%	31%	7%	31%	62%
elieve in spirit/life force	6710	6%	17%	33%	38%	5%	23%	71%
o religious beliefs	4523	7%	16%	32%	38%	7%	23%	70%
pbringing								
trict	20839	8%	19%	32%	34%	7%	27%	66%
ot strict	3427	9%	19%	30%	36%	7%	28%	66%
rust in others								
end to trust	13517	7%	19%	31%	36%	6%	27%	67%
ome-times trust	8422	8%	20%	33%	31%	8%	28%	64%
end not to trust	2816	11%	17%	31%	33%	8%	28%	64%
ecisions about science and technolo		,3	.,,,,		5575	5,5	20.0	5470
sks and benefits analysis	13271	8%	19%	32%	35%	6%	27%	67%
oral & ethical issues	8187	8%	20%	33%	33%	6%	28%	67%
	0107	070	2070	3370	3370	070	2070	0/%
ender equality in politics	4770	209/	710/				100%	
ree	6778	29%	71%	-	-	-	100%	-
sagree	16365	-		48%	52%	-	-	100%
ender equality in job market								
gree	21449	7%	19%	32%	36%	6%	26%	68%
isagree	2940	12%	25%	32%	25%	6%	37%	58%
ender equality in university education	on							
gree	4162	20%	38%	22%	13%	7%	59%	34%
isagree	20110	5%	15%	34%	39%	6%	21%	73%
-								

QB10.2 For each of the following statements please tell me to what extent you agree or disagree.

If jobs are scarce, women have as much right to a job as men

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
:U25	24895	59%	27%	8%	4%	2%	86%	12%
ex								
1ale	12003	55%	32%	9%	3%	2%	86%	12%
emale	12892	64%	22%	8%	4%	2%	86%	12%
ge								
5-24	3797	65%	24%	7%	3%	2%	89%	9%
5-39	6595	63%	25%	7%	3%	2%	88%	10%
0-54	6358	60%	27%	8%	3%	1%	87%	11%
5 +	8137	54%	29%	10%	5%	3%	83%	15%
ducation (End of)	0.07	0170	2,,,0	1070	0.0	0,0	30,0	1070
5	6334	51%	30%	11%	4%	4%	82%	15%
6-19	9543	58%	28%	8%	4%	2%	86%	12%
0+	6203	68%	22%	6%	3%	1%	90%	9%
	2436	66%	23%	6%	3%	2%	89%	9%
till Studying	2436	00%	23%	0 %	3%	270	69%	970
eft-Right scale				=0.1		101		
1-4) Left	6505	65%	23%	7%	4%	1%	88%	11%
5-6) Centre	8999	61%	28%	7%	3%	1%	88%	10%
7-10) Right	4350	58%	27%	9%	4%	2%	86%	13%
espondent occupation scale								
elf- employed	2012	57%	27%	10%	3%	2%	85%	13%
lanagers	2640	66%	24%	5%	3%	1%	91%	9%
ther white collars	2680	61%	26%	8%	3%	1%	87%	11%
anual workers	5155	60%	27%	8%	3%	2%	88%	10%
ouse persons	2541	53%	28%	11%	6%	3%	80%	17%
nemployed	1504	61%	25%	8%	4%	2%	86%	12%
etired	5927	55%	29%	9%	4%	3%	84%	13%
tudents	2436	66%	23%	6%	3%	2%	89%	9%
ubjective urbanisation	2,000	0070	20,0	<b>2</b> ,3	3.0	270	37,0	7,0
ural village	8205	59%	28%	8%	4%	2%	86%	12%
mall/ mid size town	10377	60%	27%	8%	4%	2%	86%	12%
arge town	6278	60%	25%	9%	4%	2%	86%	12%
eflection on meaning of life	0278	00 /8	2376	7 /8	4 /8	2 /0	80 /8	12 /0
	10200	/10/	2/0/	904	40/	20/	070/	120/
es	18390	61%	26%	8%	4%	2%	87%	12%
0	6396	56%	29%	9%	4%	3%	85%	12%
eligious/spiritual beliefs								
elieve in God	12935	55%	29%	9%	4%	2%	84%	13%
elieve in spirit/life force	6710	63%	25%	7%	3%	1%	88%	11%
o religious beliefs	4523	67%	23%	6%	3%	1%	89%	9%
pbringing								
trict	20839	59%	27%	8%	4%	2%	86%	12%
ot strict	3427	60%	26%	8%	4%	2%	86%	12%
rust in others								
end to trust	13517	63%	26%	7%	3%	1%	89%	10%
ome-times trust	8422	56%	29%	9%	4%	3%	85%	13%
end not to trust	2816	54%	26%	11%	6%	3%	80%	17%
ecisions about science and technological								.,,,,
sks and benefits analysis	13271	61%	26%	8%	3%	1%	88%	11%
oral & ethical issues	8187	60%	27%	9%	3%	1%	87%	12%
ender equality in politics	0107	30 /6	£1 /0	7 /0	370	1 /0	37.70	12 70
	6778	45%	38%	12%	4%	2%	82%	16%
ree								
isagree	16365	67%	22%	7%	4%	1%	89%	10%
ender equality in job market		,	A					
gree	21449	69%	31%	=	=	-	100%	-
isagree	2940	-		69%	31%	-	-	100%
ender equality in university educati								
gree	4162	38%	41%	14%	5%	2%	78%	20%
Disagree	20110	65%	24%	7%	3%	1%	89%	10%

QB10.3 For each of the following statements please tell me to what extent you agree or disagree.

A university education is more important for a boy than for a girl

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	6%	11%	23%	57%	3%	17%	81%
Sex								
//ale	12003	6%	12%	27%	52%	3%	19%	79%
emale	12892	6%	9%	20%	63%	2%	15%	83%
ige								
5-24	3797	5%	8%	24%	60%	3%	13%	84%
25-39	6595	5%	9%	21%	63%	2%	14%	84%
10-54	6358	6%	9%	24%	60%	2%	15%	84%
55 +	8137	7%	15%	24%	50%	4%	22%	74%
ducation (End of)								
5	6334	9%	15%	24%	47%	4%	24%	72%
6-19	9543	6%	11%	26%	56%	2%	16%	82%
20+	6203	4%	7%	18%	69%	1%	11%	87%
Still Studying	2436	5%	9%	23%	62%	2%	13%	85%
eft-Right scale	2430	370	770	2376	0270	270	1370	0370
1-4) Left	6505	6%	9%	21%	63%	2%	15%	83%
5-6) Centre	8999	5%	10%	24%	59%	2%	15%	83%
7-10) Right	4350	6%	12%	25%	55%	2%	18%	80%
espondent occupation scale	4350	0%	1∠70	∠370	33 /6	2 /0	1070	<b>0</b> U%
elf- employed	2012	7%	12%	22%	58%	2%	19%	80%
								80% 87%
lanagers	2640	4%	7%	21%	66%	1%	11%	
ther white collars	2680	6%	11%	23%	60%	1%	16%	83%
lanual workers	5155	5%	10%	24%	58%	2%	15%	82%
ouse persons	2541	7%	10%	22%	58%	3%	17%	80%
nemployed	1504	5%	9%	24%	58%	4%	14%	82%
etired	5927	7%	15%	25%	49%	4%	22%	74%
tudents	2436	5%	9%	23%	62%	2%	13%	85%
ubjective urbanisation								
tural village	8205	5%	11%	24%	56%	3%	17%	80%
mall/ mid size town	10377	7%	11%	23%	57%	2%	18%	80%
arge town	6278	5%	10%	23%	59%	3%	15%	82%
eflection on meaning of life								
es	18390	6%	11%	23%	59%	2%	16%	82%
lo	6396	7%	11%	26%	53%	3%	18%	79%
eligious/spiritual beliefs								
elieve in God	12935	7%	13%	24%	53%	3%	20%	77%
elieve in spirit/life force	6710	5%	9%	23%	61%	1%	14%	84%
lo religious beliefs	4523	4%	7%	21%	66%	2%	12%	87%
lpbringing								
trict	20839	6%	11%	24%	57%	3%	17%	81%
lot strict	3427	5%	12%	21%	60%	2%	17%	81%
rust in others								2
end to trust	13517	6%	10%	22%	60%	2%	16%	82%
ome-times trust	8422	6%	11%	26%	54%	3%	17%	80%
end not to trust	2816	7%	12%	23%	55%	3%	18%	78%
ecisions about science and technol		7,70	1270	2570	5576	370	1070	7070
isks and benefits analysis	13271	6%	10%	24%	59%	2%	16%	83%
oral & ethical issues	8187	5%	11%	24%	58%	2%	16%	82%
ender equality in politics	0107	3 70	1170	24 /0	36 /6	2 /0	10 /0	0270
gree	6778	12%	24%	27%	34%	3%	36%	61%
9	16365				34% 69%			90%
isagree	10305	3%	5%	21%	04%	1%	9%	90%
ender equality in job market	21.112		400/	2004	(40)	201	450/	000:
gree	21449	6%	10%	22%	61%	2%	15%	83%
isagree	2940	9%	18%	33%	37%	2%	28%	70%
ender equality in university educat								
gree	4162	36%	64%	-	-	-	100%	-
Disagree	20110			29%	71%			100%

QB11 Which of the two following views is closest to your own? Decisions about science and technology should be based primarily...

QB11 which of the two following views is closest	to your own: Decisions about science			
	TOTAL	on an analysis of the risks and benefits involved	on the moral and ethical issues involved	DK
EU25	24895	53%	33%	14%
Sex				
Male	12003	58%	31%	11%
Female	12892	49%	34%	17%
Age				
15-24	3797	61%	28%	11%
25-39	6595	58%	33%	9%
40-54	6358	54%	34%	12%
55 +	8137	45%	34%	21%
Education (End of)				
15	6334	45%	31%	24%
16-19	9543	54%	35%	11%
20+	6203	58%	34%	8%
Still Studying	2436	62%	29%	10%
Left-Right scale				
(1-4) Left	6505	56%	34%	10%
(5-6) Centre	8999	55%	34%	11%
(7-10) Right	4350	55%	35%	10%
Respondent occupation scale				
Self- employed	2012	59%	31%	11%
Managers	2640	60%	32%	7%
Other white collars	2680	58%	34%	8%
Manual workers	5155	55%	34%	11%
House persons	2541	43%	31%	26%
Unemployed	1504	53%	31%	17%
Retired	5927	46%	36%	19%
Students	2436	62%	29%	10%
Subjective urbanisation				
Rural village	8205	51%	33%	16%
Small/ mid size town	10377	53%	34%	13%
Large town	6278	56%	32%	12%
Reflection on meaning of life	10000	500/	0504	100/
Yes	18390	53%	35%	12%
No	6396	54%	28%	18%
Religious/spiritual beliefs	10005	100/	0504	470/
Believe in God	12935	48%	35%	17%
Believe in spirit/life force	6710 4523	57% 63%	34% 27%	9% 9%
No religious beliefs Upbringing	4523	03%	21%	9%
Strict	20839	53%	33%	14%
Not strict	3427	55%	34%	11%
Trust in others	3427		34%	1176
Tend to trust	13517	55%	33%	12%
Some-times trust	8422	52%	33%	15%
Tend not to trust	2816	50%	32%	17%
Decisions about science and technology	2810	30 /8	3276	1778
Risks and benefits analysis	13271	100%	:	-
Moral & ethical issues	8187	100%	100%	-
Gender equality in politics	0107	-	10070	<u>-</u>
Agree	6778	53%	34%	14%
Disagree	16365	54%	33%	12%
Gender equality in job market	10000	5470	3370	1270
Agree	21449	54%	33%	13%
Disagree	2940	49%	33%	18%
Gender equality in university education	2740	4770	5575	1070
Agree	4162	50%	32%	19%
Disagree	20110	55%	33%	12%
5.50g. 50	20110	3370	3370	1270

QB12 And which of the two following views is closest to your own? Decisions about science and technology should be based primarily...

QB12 And which of the two following views is close	•	on the advice of experts about risks and	on the general public's views of risks and	
	TOTAL	benefits involved	benefits	DK
EU25	24895	66%	23%	11%
Sex				
Male	12003	69%	23%	9%
Female	12892	63%	24%	13%
Age				
15-24	3797	65%	26%	9%
25-39	6595	70%	23%	7%
40-54	6358	69%	22%	9%
55 +	8137	61%	23%	17%
Education (End of)				
15	6334	54%	25%	20%
16-19	9543	67%	24%	9%
20+	6203	75%	19%	6%
Still Studying	2436	69%	23%	8%
Left-Right scale				
(1-4) Left	6505	69%	23%	8%
(5-6) Centre	8999	68%	23%	8%
(7-10) Right	4350	71%	21%	7%
Respondent occupation scale				
Self- employed	2012	72%	21%	6%
Managers	2640	79%	17%	4%
Other white collars	2680	74%	21%	5%
Manual workers	5155	64%	26%	9%
House persons	2541	54%	24%	21%
Unemployed	1504	62%	24%	15%
Retired	5927	60%	24%	16%
Students	2436	69%	23%	8%
Subjective urbanisation	2400	0,70	2370	070
Rural village	8205	63%	24%	13%
Small/ mid size town	10377	67%	23%	10%
Large town	6278	68%	22%	11%
Reflection on meaning of life	0270	0070	2270	1170
Yes	18390	67%	23%	10%
No	6396	63%	22%	14%
Religious/spiritual beliefs	6376	0370	2270	1470
Believe in God	12935	62%	24%	14%
Believe in spirit/life force	6710	70%	23%	7%
No religious beliefs	4523	71%	22%	7%
Upbringing	4323	7170	2270	770
Strict	20839	66%	23%	11%
Not strict	3427	67%	25%	8%
Trust in others	3427	0776	2370	076
Tend to trust	13517	70%	21%	9%
Some-times trust	8422	63%	25%	12%
Tend not to trust	2816	56%	28%	15%
Decisions about science and technology	2010	3070	2070	1370
Risks and benefits analysis	13271	81%	16%	2%
Moral & ethical issues	8187	57%	39%	4%
Gender equality in politics	0107	3170	37/0	4 /0
Agree	6778	65%	24%	11%
Disagree	16365	67%	23%	10%
Gender equality in job market	10303	0 / 70	23 /0	1070
	21449	67%	23%	10%
Agree	2940	59%	23% 26%	15%
Disagree	2940	54%	2070	1370
Gender equality in university education	4162	59%	27%	14%
Agree			21%	10%
Disagree	20110	68%	22%	10%

QB13.1 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Solar Energy

Solar Energy									
	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	53%	37%	2%	1%	2%	4%	91%	3%
Sex									
Male	12003	57%	36%	2%	1%	2%	3%	92%	3%
Female	12892	50%	39%	3%	1%	2%	6%	89%	3%
Age									
15-24	3797	56%	36%	3%	1%	2%	3%	92%	4%
25-39	6595	56%	37%	2%	1%	2%	2%	93%	3%
40-54	6358	55%	38%	2%	1%	1%	3%	93%	3%
55 +	8137	49%	37%	3%	1%	2%	8%	86%	4%
Education (End of)									
15	6334	46%	38%	3%	1%	3%	9%	84%	4%
16-19	9543	55%	38%	2%	1%	1%	3%	93%	3%
20+	6203	57%	37%	2%	1%	2%	2%	94%	2%
Still Studying	2436	57%	36%	3%	0%	2%	2%	93%	3%
Left-Right scale						=			
(1-4) Left	6505	57%	36%	2%	1%	2%	3%	93%	3%
(5-6) Centre	8999	55%	38%	2%	0%	2%	3%	92%	3%
(7-10) Right	4350	57%	34%	3%	1%	2%	3%	92%	3%
Respondent occupation scale	4330	3776	3470	370	170	2 70	370	72.70	370
Self- employed	2012	54%	38%	3%	1%	2%	2%	92%	4%
Managers	2640	60%	35%	2%	0%	1%	1%	96%	2%
Other white collars	2680	54%	40%	2%	1%	1%	2%	94%	3%
Manual workers	5155	56%	36%	3%	1%	1%	3%	92%	3%
House persons	2541	47%	39%	3%	1%	3%	7%	86%	4%
Unemployed	1504	52%	38%	3%	1%	2%	4%	90%	3%
Retired	5927	49%	38%	2%	1%	2%	8%	86%	3%
Students	2436	57%	36%	3%	0%	2%	2%	93%	3%
Subjective urbanisation									
Rural village	8205	52%	38%	3%	1%	2%	5%	90%	4%
Small/ mid size town	10377	54%	38%	2%	0%	2%	4%	91%	3%
Large town	6278	55%	35%	3%	1%	2%	4%	91%	3%
Reflection on meaning of life									
Yes	18390	54%	37%	2%	1%	1%	4%	92%	3%
No	6396	51%	37%	3%	1%	3%	5%	88%	3%
Religious/spiritual beliefs									
Believe in God	12935	50%	38%	3%	1%	2%	6%	89%	4%
Believe in spirit/life force	6710	58%	36%	2%	0%	2%	2%	93%	3%
No religious beliefs	4523	57%	36%	2%	0%	2%	3%	93%	2%
Upbringing									
Strict	20839	53%	37%	2%	1%	2%	4%	91%	3%
Not strict	3427	53%	38%	3%	1%	2%	4%	91%	3%
Trust in others									
Tend to trust	13517	56%	37%	2%	0%	2%	3%	93%	3%
Some-times trust	8422	50%	39%	3%	1%	2%	5%	89%	4%
Tend not to trust	2816	51%	34%	4%	1%	3%	7%	85%	5%
Decisions about science and technolo								22.2	
Risks and benefits analysis	13271	58%	36%	2%	1%	1%	2%	93%	3%
Moral & ethical issues	8187	54%	39%	2%	1%	2%	3%	92%	3%
Gender equality in politics	0107	3470	3770	270	170	270	3,0	72,0	370
Agree	6778	51%	38%	3%	1%	2%	5%	90%	4%
Disagree	16365	55%	37%	2%	1%	2%	3%	92%	3%
Gender equality in job market	10303	3376	31/0	2 /0	1 /0	2 /0	3 /0	72 /0	3 /0
	21440	EEQ/	270/	20/	1%	20/	40/	039/	20/
Agree	21449	55%	37%	2%		2%	4%	92%	3%
Disagree	2940	47%	40%	3%	1%	2%	6%	87%	5%
Gender equality in university education		4,0,	4001	407	101	20/	/0/	0707	F0'
Agree	4162	46%	40%	4%	1%	2%	6%	87%	5%
Disagree	20110	55%	37%	2%	1%	2%	3%	92%	3%

QB13.2 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Computers and Information Technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	42%	46%	6%	1%	2%	4%	87%	7%
Sex									
Male	12003	46%	43%	5%	1%	2%	3%	90%	6%
Female	12892	37%	48%	6%	1%	2%	5%	85%	8%
Age									
15-24	3797	52%	42%	3%	1%	1%	1%	94%	4%
25-39	6595	45%	46%	5%	1%	2%	2%	91%	6%
40-54	6358	41%	48%	6%	1%	1%	3%	89%	7%
55 +	8137	35%	46%	7%	2%	2%	8%	81%	9%
Education (End of)									
15	6334	35%	43%	7%	2%	3%	9%	79%	9%
16-19	9543	44%	46%	5%	1%	2%	3%	90%	6%
20+	6203	42%	49%	6%	1%	1%	2%	90%	6%
Still Studying	2436	53%	42%	3%	1%	1%	1%	95%	3%
Left-Right scale	2430	3370	4270	370	170	170	170	7370	370
(1-4) Left	6505	41%	48%	6%	1%	2%	2%	88%	7%
(5-6) Centre	8999	44%	45%	5%	1%	1%	3%	89%	6%
(5-6) Centre (7-10) Right	4350	44%	45% 45%	5% 5%	1%	2%	3% 3%	89% 89%	6%
Respondent occupation scale	4330	44 70	4370	370	1 70	Z 70	370	0770	070
	2012	44.0/	44%	5%	10/	2%	2%	90%	70/
Self- employed	2012	46%			1%				7%
Managers	2640	43%	49%	5%	1%	1%	1%	92%	6%
Other white collars	2680	42%	49%	5%	1%	2%	2%	91%	5%
Manual workers	5155	44%	47%	4%	1%	2%	2%	91%	6%
House persons	2541	36%	42%	8%	2%	3%	8%	78%	11%
Unemployed	1504	46%	41%	6%	1%	2%	4%	87%	7%
Retired	5927	34%	46%	7%	2%	2%	8%	80%	9%
Students	2436	53%	42%	3%	1%	1%	1%	95%	3%
Subjective urbanisation									
Rural village	8205	39%	48%	6%	2%	2%	4%	87%	8%
Small/ mid size town	10377	42%	45%	5%	1%	2%	5%	87%	7%
Large town	6278	45%	44%	5%	1%	2%	3%	89%	6%
Reflection on meaning of life									
Yes	18390	42%	46%	6%	1%	2%	3%	88%	7%
No	6396	42%	43%	5%	1%	3%	6%	85%	6%
Religious/spiritual beliefs									
Believe in God	12935	40%	45%	6%	2%	2%	5%	85%	8%
Believe in spirit/life force	6710	42%	47%	5%	1%	2%	3%	90%	6%
No religious beliefs	4523	47%	44%	5%	1%	2%	2%	91%	6%
Upbringing					· · · <u>-</u>				
Strict	20839	42%	46%	5%	1%	2%	4%	87%	7%
Not strict	3427	44%	45%	6%	1%	2%	3%	89%	6%
Trust in others	5427	4470	4370	070	176	270	370	3770	070
Tend to trust	13517	42%	47%	5%	1%	2%	3%	89%	6%
Some-times trust	8422	41%	45%	6%	1%	2%	5%	86%	7%
Tend not to trust	2816	41%	41%	6%	3%	3%	6%	82%	9%
		4170	4 1 70	070	370	370	070	0270	770
Decisions about science and technolog		470/	4.407	407	10/	20/	20/	010/	FO
Risks and benefits analysis	13271	47%	44%	4%	1%	2%	2%	91%	5%
Moral & ethical issues	8187	39%	48%	8%	1%	2%	2%	87%	9%
Gender equality in politics			4001		40.	201	40:		
Agree	6778	44%	43%	6%	1%	2%	4%	87%	8%
Disagree	16365	41%	47%	5%	1%	2%	3%	88%	6%
Gender equality in job market									
Agree	21449	43%	46%	5%	1%	2%	3%	89%	6%
Disagree	2940	37%	42%	9%	3%	3%	6%	79%	12%
Gender equality in university educatio	n								
		38%	45%	7%	2%	2%	6%	020/	00/
Agree	4162	30%	4370	1 /0	270	270	070	83%	9%

QB13.3 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

	TOTAL	Very positive effect	Fairly positive	Fairly negative	Very negative effect	No effect	DK	Positive effect	Negative effect
EU25	24895	24%	effect 42%	effect 14%	5%	(SPONTANEOUS) 2%	13%	65%	19%
Sex	24090	24%	4270	1470	370	270	1370	00%	1970
Male	12003	27%	42%	14%	5%	2%	10%	69%	19%
Female	12892	21%	41%	14%	6%	2%	16%	62%	20%
Age	12072	2176	4170	1470	0 76	2 76	1076	02 /8	2076
15-24	3797	26%	45%	14%	4%	3%	8%	71%	18%
25-39	6595	24%	44%	15%	5%	2%	9%	68%	20%
40-54	6358	23%	44%	15%	5%	2%	11%	67%	20%
55 +	8137	23%	36%	12%	6%	3%	20%	59%	19%
Education (End of)	0137	2376	30 /6	12 /0	0 76	3 76	2076	3776	17/0
15	6334	19%	35%	13%	6%	3%	24%	54%	19%
16-19	9543	23%	43%	14%	6%	2%	11%	66%	20%
20+	6203	28%	45%	14%	4%	2%	6%	73%	19%
Still Studying	2436	28%	46%	14%	4%	3%	5%	74%	18%
Left-Right scale	2430	2878	40 /6	1470	470	3 78	3 76	7476	1070
(1-4) Left	6505	24%	43%	15%	6%	2%	9%	67%	21%
(5-6) Centre	8999	24%	43%	14%	5%	2%	12%	66%	20%
(5-6) Centre (7-10) Right	4350	28%	43%	14%	5%	2%	10%	70%	19%
Respondent occupation scale	4330	2878	42 /0	1470	5 76	2 78	1076	7078	17/0
Self- employed	2012	26%	42%	15%	5%	2%	11%	67%	20%
	2640	26%	42% 46%	15%	5% 4%	2% 1%	5%	75%	20% 19%
Managers Other white collars	2680	29%	46% 47%	15%	4% 4%	2%	5% 8%	75% 70%	20%
Manual workers	5155	23%	44%	14%	6%	3%	0% 11%	67%	20%
				12%	7%			57%	
House persons	2541 1504	18% 24%	39% 36%	12%	7% 5%	3% 2%	21% 17%	60%	19% 21%
Unemployed	5927	22%	36%	13%	6%	3%	20%	58%	19%
Retired Students	2436	28%	46%	14%	4%	3%	20% 5%	74%	18%
	2436	28%	46%	14%	4%	3%	5%	74%	18%
Subjective urbanisation	0205	200/	420/	150/	70/	20/	1.40/	(20)	22%
Rural village	8205	20% 25%	43% 41%	15% 13%	7% 4%	2% 2%	14% 14%	62% 67%	17%
Small/ mid size town	10377 6278	26%	41%	14%	4% 6%	2% 3%	11%	67%	20%
Large town	0270	20%	4170	1470	0%	3 %	1170	67%	20%
Reflection on meaning of life	18390	24%	43%	14%	6%	2%	12%	67%	19%
Yes		22%	39%		5%	3%	16%	62%	20%
No	6396	22%	39%	14%	5%	3%	16%	62%	20%
Religious/spiritual beliefs	12025	220/	400/	1.40/	F0/	20/	1/0/	(20)	100/
Believe in God	12935 6710	22% 24%	40% 45%	14% 14%	5% 6%	2% 2%	16% 9%	62% 69%	19% 20%
Believe in spirit/life force No religious beliefs	4523	24%	45% 44%	13%	6% 5%	2% 3%	9% 8%	69% 71%	20% 19%
	4523	2176	4470	1370	5%	370	070	71%	1970
Upbringing	20020	23%	41%	14%	6%	2%	13%	65%	19%
Strict	20839 3427	26%	41%	14%	6% 4%	2% 2%	10%	69%	18%
Not strict	3427	26%	43%	14%	4%	2%	10%	69%	18%
Trust in others	13517	25%	43%	14%	5%	2%	11%	68%	19%
Tend to trust		25% 22%	43% 41%	14%	5% 5%	2% 3%	11%		19%
Some-times trust	8422 2816	22%	41% 36%	13%	5% 7%	3% 3%	16%	63% 60%	19% 21%
Tend not to trust		24%	36%	13%	1%	3%	16%	60%	21%
Decisions about science and technolo		200/	450/	120/	40/	20/	00/	720/	170/
Risks and benefits analysis	13271	28%	45%	13%	4%	2%	9%	72%	17%
Moral & ethical issues	8187	21%	42%	17%	8%	2%	10%	63%	25%
Gender equality in politics	/770	350/	410/	120/	101	20/	120/	(/0/	100/
Agree	6778	25%	41%	13%	6%	2%	13%	66%	19%
Disagree	16365	24%	43%	14%	5%	2%	11%	67%	20%
Gender equality in job market		- 101							
Agree	21449	24%	42%	14%	5%	2%	12%	66%	19%
Disagree	2940	22%	39%	14%	6%	3%	15%	61%	21%
Gender equality in university educati		- 101							
Agree	4162	24%	39%	14%	5%	3%	15%	63%	19%
Disagree	20110	24%	43%	14%	6%	2%	12%	67%	19%

QB13.4 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Space exploration

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	23%	44%	10%	4%	11%	8%	67%	14%
Sex									
Male	12003	27%	45%	9%	3%	11%	5%	72%	12%
Female	12892	20%	44%	11%	4%	11%	10%	63%	15%
Age									
15-24	3797	32%	44%	8%	3%	9%	4%	76%	11%
25-39	6595	26%	46%	9%	2%	11%	5%	72%	11%
40-54	6358	20%	47%	11%	4%	12%	7%	67%	14%
55 +	8137	20%	40%	11%	5%	10%	13%	60%	17%
Education (End of)									
15	6334	21%	38%	11%	6%	10%	14%	59%	17%
16-19	9543	24%	46%	11%	3%	10%	7%	69%	14%
20+	6203	23%	48%	9%	2%	14%	5%	70%	11%
Still Studying	2436	32%	45%	7%	2%	11%	2%	77%	9%
Left-Right scale									
(1-4) Left	6505	22%	46%	9%	4%	13%	5%	69%	14%
(5-6) Centre	8999	23%	45%	11%	4%	11%	6%	68%	15%
(7-10) Right	4350	27%	42%	11%	3%	11%	6%	69%	14%
Respondent occupation scale			.=					****	
Self- employed	2012	26%	44%	9%	4%	10%	7%	71%	13%
Managers	2640	21%	51%	7%	3%	15%	3%	72%	10%
Other white collars	2680	24%	46%	10%	3%	12%	5%	70%	13%
Manual workers	5155	25%	46%	11%	3%	9%	6%	71%	14%
House persons	2541	20%	40%	11%	5%	11%	13%	60%	16%
Unemployed	1504	23%	44%	9%	4%	11%	9%	66%	13%
Retired	5927	20%	40%	11%	6%	10%	13%	60%	17%
Students	2436	32%	45%	7%	2%	11%	2%	77%	9%
Subjective urbanisation	2430	3276	4370	170	270	1170	270	1170	970
Rural village	8205	20%	44%	12%	5%	11%	9%	64%	17%
Small/ mid size town	10377	24%	43%	10%	3%	11%	9% 8%	68%	13%
	6278	27%	45%	8%	3%	11%	6%	72%	11%
Reflection on meaning of life	0276	2176	43%	070	3%	1170	070	1270	1170
	10200	240/	45%	100/	404	110/	70/	69%	1.40/
Yes	18390	24%		10%	4%	11%	7%		14%
No	6396	21%	43%	11%	4%	12%	10%	64%	14%
Religious/spiritual beliefs							-0.		
Believe in God	12935	23%	44%	10%	4%	9%	9%	67%	15%
Believe in spirit/life force	6710	23%	46%	10%	3%	12%	6%	69%	13%
No religious beliefs	4523	25%	43%	9%	4%	13%	6%	68%	13%
Upbringing									
Strict	20839	23%	44%	10%	4%	11%	8%	67%	14%
Not strict	3427	26%	43%	10%	4%	12%	5%	69%	13%
Trust in others									
Tend to trust	13517	23%	45%	10%	3%	12%	6%	68%	14%
Some-times trust	8422	24%	44%	10%	4%	9%	9%	68%	14%
Tend not to trust	2816	25%	39%	9%	6%	10%	10%	65%	15%
Decisions about science and technology									
Risks and benefits analysis	13271	27%	45%	9%	3%	10%	5%	73%	12%
Moral & ethical issues	8187	21%	46%	11%	4%	12%	6%	67%	15%
Gender equality in politics									
Agree	6778	26%	44%	10%	4%	8%	7%	70%	15%
Disagree	16365	23%	45%	10%	3%	12%	7%	67%	14%
Gender equality in job market									
Agree	21449	24%	44%	10%	4%	11%	7%	68%	14%
Disagree	2940	21%	45%	11%	5%	8%	10%	66%	16%
Gender equality in university education									
	4162	25%	43%	10%	5%	8%	9%	68%	15%
Agree	4102	2070		1070	370	0 70	7 70	0070	1370

QB13.5 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

The Internet

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	34%	44%	8%	3%	4%	7%	78%	11%
Sex									
Male	12003	38%	44%	8%	2%	4%	5%	81%	10%
Female	12892	30%	45%	9%	3%	4%	9%	75%	12%
Age									
15-24	3797	46%	41%	6%	1%	3%	2%	87%	7%
25-39	6595	38%	46%	7%	2%	4%	3%	84%	9%
40-54	6358	33%	47%	9%	2%	3%	5%	80%	12%
55 +	8137	25%	42%	10%	4%	4%	14%	68%	14%
Education (End of)									
15	6334	26%	40%	10%	3%	5%	15%	66%	14%
16-19	9543	35%	45%	8%	3%	4%	5%	80%	11%
20+	6203	34%	49%	9%	2%	3%	3%	84%	10%
Still Studying	2436	49%	40%	6%	1%	3%	2%	88%	7%
Left-Right scale									
(1-4) Left	6505	34%	46%	9%	3%	4%	4%	79%	12%
(5-6) Centre	8999	34%	45%	8%	2%	4%	6%	80%	10%
(7-10) Right	4350	37%	42%	9%	3%	3%	6%	79%	12%
Respondent occupation scale	7330	37,70	,0	770	570	5,0	3,0	7,70	.270
Self- employed	2012	42%	42%	9%	2%	2%	3%	83%	11%
Managers	2640	37%	50%	7%	2%	2%	2%	87%	8%
Other white collars	2680	34%	50%	8%	2%	3%	3%	84%	10%
Manual workers	5155	36%	45%	8%	3%	4%	4%	81%	11%
House persons	2541	28%	41%	6% 11%	3%	4 % 5%	12%	68%	14%
•	1504	34%	43%	9%	2%	5%	6%	77%	12%
Unemployed Retired	5927	25%	43%	10%	4%	4%	15%	67%	14%
	2436	25% 49%	42% 40%	6%	4% 1%	4% 3%	2%	88%	7%
Students	2436	49%	40%	6%	1%	3%	2%	88%	1%
Subjective urbanisation								=	
Rural village	8205	30%	46%	10%	3%	4%	7%	76%	13%
Small/ mid size town	10377	34%	44%	8%	3%	4%	7%	79%	10%
Large town	6278	38%	42%	8%	2%	4%	6%	80%	10%
Reflection on meaning of life									
Yes	18390	34%	45%	9%	3%	3%	6%	79%	11%
No	6396	33%	43%	8%	3%	5%	8%	76%	11%
Religious/spiritual beliefs									
Believe in God	12935	33%	44%	8%	3%	3%	9%	77%	11%
Believe in spirit/life force	6710	35%	45%	9%	3%	4%	4%	80%	12%
No religious beliefs	4523	37%	44%	8%	2%	5%	4%	81%	10%
Upbringing									
Strict	20839	33%	44%	9%	3%	4%	7%	78%	11%
Not strict	3427	39%	42%	8%	2%	3%	5%	82%	10%
Trust in others									
Tend to trust	13517	34%	46%	8%	2%	3%	5%	81%	10%
Some-times trust	8422	34%	43%	8%	3%	4%	8%	77%	11%
Tend not to trust	2816	31%	39%	10%	5%	6%	10%	70%	15%
Decisions about science and technolog	Jy .								
Risks and benefits analysis	13271	38%	45%	7%	2%	3%	4%	83%	9%
Moral & ethical issues	8187	32%	45%	10%	3%	4%	5%	77%	13%
Gender equality in politics									
Agree	6778	36%	44%	9%	2%	3%	7%	79%	11%
Disagree	16365	33%	45%	8%	3%	4%	6%	79%	11%
Gender equality in job market	70000			3,0			- 70	,,,,	
Agree	21449	35%	45%	8%	3%	4%	6%	80%	11%
Disagree	2940	28%	42%	12%	4%	4%	9%	71%	16%
Gender equality in university education		2070	4270	1270	470	470	7 /0	7 1 70	1070
Agree	4162	31%	43%	10%	3%	3%	10%	74%	13%
Disagree	20110	35%	45%	8%	3%	3% 4%	6%	80%	11%
Disagree	20110	3076	40 /0	0 /0	3 /0	4 /0	0 /0	60 /6	1170

QB13.6 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	18%	34%	21%	13%	4%	9%	52%	35%
Sex									
Male	12003	21%	35%	22%	13%	4%	6%	55%	35%
Female	12892	16%	33%	21%	14%	4%	12%	49%	35%
Age	12072	1070	0070	2170	1170	173	1270	1,7,5	0070
15-24	3797	19%	33%	23%	14%	6%	6%	52%	37%
25-39	6595	18%	35%	24%	13%	4%	6%	53%	37%
40-54	6358	18%	34%	23%	14%	3%	8%	52%	37%
55 +	8137	19%	33%	17%	13%	3%	14%	52%	30%
	0137	19%	3370	1 / 70	13%	3 %	1470	52%	30%
Education (End of)	(224	100/	220/	170/	1.40/	3%	150/	51%	30%
15	6334	19% 19%	32%	17%	14% 13%	3%	15%	51%	30% 35%
16-19	9543		35%	22%			8%		
20+	6203	17%	34%	25%	13%	4%	6%	51%	39%
Still Studying	2436	20%	33%	23%	13%	6%	5%	53%	36%
Left-Right scale									
(1-4) Left	6505	17%	30%	24%	17%	5%	7%	47%	42%
(5-6) Centre	8999	18%	36%	23%	12%	3%	8%	53%	36%
(7-10) Right	4350	25%	36%	19%	11%	3%	6%	61%	30%
Respondent occupation scale									
Self- employed	2012	21%	36%	20%	14%	3%	7%	57%	34%
Managers	2640	18%	33%	26%	13%	4%	5%	52%	38%
Other white collars	2680	19%	36%	23%	13%	3%	6%	55%	36%
Manual workers	5155	17%	35%	24%	13%	3%	7%	52%	37%
House persons	2541	17%	31%	18%	15%	5%	14%	48%	33%
Unemployed	1504	19%	33%	22%	13%	3%	10%	51%	35%
Retired	5927	19%	33%	18%	13%	3%	15%	52%	31%
Students	2436	20%	33%	23%	13%	6%	5%	53%	36%
Subjective urbanisation									
Rural village	8205	16%	34%	22%	15%	4%	10%	50%	36%
Small/ mid size town	10377	19%	34%	21%	13%	4%	10%	53%	34%
Large town	6278	20%	34%	22%	12%	4%	8%	54%	34%
Reflection on meaning of life	0270	2070	3470	2270	1270	470	070	3476	3470
•	18390	19%	34%	22%	14%	3%	8%	53%	35%
Yes		18%	33%	21%	12%	4%	11%	51%	33%
No	6396	1670	3370	2170	1270	4 %	1170	5176	3370
Religious/spiritual beliefs	40005	100/	0.404	400/	100/	004	4404	500/	2004
Believe in God	12935	19%	34%	19%	13%	3%	11%	53%	32%
Believe in spirit/life force	6710	17%	35%	25%	13%	3%	6%	53%	38%
No religious beliefs	4523	19%	32%	23%	14%	5%	6%	51%	37%
Upbringing		100			1001				
Strict	20839	18%	34%	21%	13%	3%	9%	52%	35%
Not strict	3427	20%	33%	21%	13%	5%	8%	53%	34%
Trust in others									
Tend to trust	13517	19%	34%	23%	13%	3%	8%	52%	36%
Some-times trust	8422	18%	35%	21%	12%	4%	10%	53%	33%
Tend not to trust	2816	20%	31%	18%	16%	4%	11%	50%	34%
Decisions about science and technology									
Risks and benefits analysis	13271	21%	35%	22%	12%	4%	6%	56%	34%
Moral & ethical issues	8187	17%	34%	24%	16%	3%	6%	51%	40%
Gender equality in politics									
Agree	6778	23%	36%	18%	11%	3%	9%	59%	30%
Disagree	16365	17%	34%	23%	15%	4%	8%	50%	38%
Gender equality in job market									
Agree	21449	19%	34%	22%	13%	4%	8%	53%	35%
Disagree	2940	18%	33%	19%	14%	3%	12%	52%	33%
Gender equality in university education	2,770	1070	3370	1770	1470	373	1270	3270	3370
Agree	4162	23%	38%	18%	8%	3%	11%	60%	26%
	20110	18%	33%	22%	14%	4%	8%	51%	37%
Disagree	20110	1070	3370	∠∠70	1470	4 /0	0 70	3 I 70	3170

QB13.7 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Nanotechnology

Nanotechnology	TOTAL	Vory positivo offest	Fairly positive	Fairly negative	Vory pogative offeat	No effect	DK	Positive effect	Nogative offeat
		Very positive effect	effect	effect	Very negative effect	(SPONTANEOUS)			Negative effect
EU25	24895	18%	30%	6%	2%	4%	40%	48%	8%
Sex								===:	
Male	12003	23%	35%	6%	2%	4%	31%	58%	7%
Female	12892	13%	26%	6%	2%	4%	48%	39%	8%
Age									
15-24	3797	21%	35%	6%	1%	4%	33%	56%	7%
25-39	6595	20%	35%	6%	2%	5%	32%	55%	8%
40-54	6358	17%	32%	6%	2%	5%	38%	49%	8%
55 +	8137	15%	23%	6%	2%	4%	50%	38%	8%
Education (End of)									
15	6334	12%	21%	6%	2%	5%	54%	33%	8%
16-19	9543	17%	30%	6%	2%	4%	41%	47%	8%
20+	6203	23%	37%	6%	1%	4%	29%	60%	7%
Still Studying	2436	24%	40%	5%	1%	4%	26%	64%	7%
Left-Right scale									
(1-4) Left	6505	21%	33%	6%	2%	5%	33%	54%	8%
(5-6) Centre	8999	16%	32%	7%	2%	4%	40%	48%	8%
(7-10) Right	4350	21%	30%	5%	2%	4%	38%	51%	7%
Respondent occupation scale	4330	2170	3070	370	270	470	3070	3170	770
Self- employed	2012	26%	28%	6%	2%	4%	34%	54%	7%
Managers	2640	23%	40%	6%	1%	4%	26%	62%	7%
Other white collars	2680	18%	35%	7%	2%	4%	34%	53%	9%
					2%				
Manual workers	5155	16%	32%	6%		5%	39%	49%	8%
House persons	2541	14%	24%	6%	3%	4%	50%	37%	9%
Unemployed	1504	17%	28%	5%	1%	5%	45%	45%	5%
Retired	5927	14%	22%	6%	2%	4%	52%	36%	8%
Students	2436	24%	40%	5%	1%	4%	26%	64%	7%
Subjective urbanisation									
Rural village	8205	14%	29%	7%	2%	4%	44%	43%	9%
Small/ mid size town	10377	19%	30%	5%	2%	4%	40%	49%	7%
Large town	6278	21%	32%	6%	2%	5%	34%	53%	8%
Reflection on meaning of life									
Yes	18390	18%	31%	6%	2%	4%	39%	49%	7%
No	6396	16%	29%	7%	2%	5%	41%	45%	9%
Religious/spiritual beliefs									
Believe in God	12935	16%	27%	6%	2%	4%	44%	44%	8%
Believe in spirit/life force	6710	19%	34%	6%	2%	4%	35%	53%	8%
No religious beliefs	4523	22%	34%	5%	2%	6%	32%	56%	7%
Upbringing					=				
Strict	20839	17%	30%	6%	2%	4%	41%	47%	8%
Not strict	3427	21%	32%	7%	2%	5%	32%	53%	9%
Trust in others	3427	2170	3270	7 70	270	370	J2 /0	3376	770
Tend to trust	13517	19%	32%	6%	2%	5%	36%	51%	8%
Some-times trust	8422	16%	32% 29%	6%	2%	3%	44%	45%	8%
	2816	19%	29% 24%	6%	2% 2%	3% 5%	45%	45% 42%	8% 8%
Tend not to trust		19%	24%	6%	2%	5%	45%	42%	<b>გ</b> %
Decisions about science and technolog		0404	0004		904	10/	0.404	F 40/	70/
Risks and benefits analysis	13271	21%	33%	6%	2%	4%	34%	54%	7%
Moral & ethical issues	8187	16%	31%	7%	2%	4%	40%	47%	9%
Gender equality in politics									
Agree	6778	19%	30%	7%	2%	3%	39%	49%	9%
Disagree	16365	17%	31%	6%	2%	5%	39%	49%	8%
Gender equality in job market									
Agree	21449	18%	31%	6%	2%	4%	39%	49%	8%
Disagree	2940	17%	26%	8%	2%	5%	43%	43%	10%
Gender equality in university education	on								
Agree	4162	18%	28%	8%	2%	3%	40%	47%	10%
Disagree	20110	18%	31%	6%	2%	4%	39%	49%	7%
	==::3				=				

QB13.8 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Mobile phones									
	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	23%	43%	17%	6%	6%	4%	66%	23%
Sex									
Male	12003	24%	44%	16%	5%	7%	3%	68%	21%
Female	12892	22%	43%	18%	6%	6%	5%	65%	24%
Age									
15-24	3797	31%	43%	14%	4%	7%	1%	74%	18%
25-39	6595	23%	46%	16%	5%	7%	3%	69%	22%
40-54	6358	21%	44%	19%	5%	7%	4%	65%	25%
55 +	8137	20%	41%	17%	8%	5%	8%	62%	25%
Education (End of)									
15	6334	22%	41%	15%	8%	6%	8%	63%	23%
16-19	9543	24%	44%	16%	5%	6%	4%	69%	22%
20+	6203	20%	44%	21%	6%	7%	2%	64%	26%
Still Studying	2436	28%	44%	15%	4%	8%	1%	72%	19%
Left-Right scale									
(1-4) Left	6505	20%	43%	20%	7%	7%	3%	63%	27%
(5-6) Centre	8999	23%	43%	18%	6%	7%	3%	66%	24%
(7-10) Right	4350	25%	45%	15%	6%	6%	3%	70%	21%
Respondent occupation scale									
Self- employed	2012	26%	45%	13%	5%	7%	4%	72%	18%
Managers	2640	18%	47%	22%	5%	6%	2%	64%	27%
Other white collars	2680	22%	46%	19%	5%	6%	3%	68%	24%
Manual workers	5155	25%	44%	16%	6%	6%	3%	69%	22%
House persons	2541	23%	42%	15%	7%	6%	7%	65%	22%
Unemployed	1504	25%	41%	16%	7%	9%	3%	66%	22%
Retired	5927	21%	41%	17%	8%	6%	8%	61%	25%
Students	2436	28%	44%	15%	4%	8%	1%	72%	19%
Subjective urbanisation									
Rural village	8205	21%	43%	18%	7%	7%	5%	64%	25%
Small/ mid size town	10377	24%	44%	16%	5%	7%	4%	68%	21%
Large town	6278	23%	44%	17%	6%	6%	4%	67%	23%
Reflection on meaning of life									
Yes	18390	23%	44%	17%	6%	6%	4%	67%	23%
No	6396	23%	42%	16%	5%	8%	5%	65%	22%
Religious/spiritual beliefs									
Believe in God	12935	25%	44%	14%	6%	5%	5%	69%	20%
Believe in spirit/life force	6710	20%	43%	21%	6%	7%	3%	63%	27%
No religious beliefs	4523	22%	42%	19%	5%	9%	2%	65%	24%
Upbringing									
Strict	20839	23%	43%	17%	6%	6%	4%	66%	23%
Not strict	3427	25%	44%	18%	5%	6%	3%	69%	22%
Trust in others									
Tend to trust	13517	22%	44%	18%	5%	7%	4%	66%	23%
Some-times trust	8422	24%	44%	15%	7%	6%	4%	68%	22%
Tend not to trust	2816	24%	37%	16%	9%	8%	6%	61%	25%
Decisions about science and technology									
Risks and benefits analysis	13271	26%	44%	16%	5%	6%	3%	70%	21%
Moral & ethical issues	8187	21%	43%	20%	7%	6%	3%	64%	27%
Gender equality in politics									
Agree	6778	29%	42%	16%	5%	4%	4%	71%	21%
Disagree	16365	21%	44%	18%	6%	7%	4%	65%	24%
Gender equality in job market									
Agree	21449	24%	44%	17%	6%	6%	4%	67%	23%
Disagree	2940	20%	43%	19%	8%	6%	4%	63%	27%
Gender equality in university education									
Agree	4162	26%	44%	14%	5%	4%	5%	71%	20%
Disagree	20110	23%	43%	18%	6%	7%	4%	66%	24%

QB13.9 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

New energy sources to power cars

Mary		TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
Make 1,2023 59% 29% 29% 19% 29% 19% 29% 29% 19% 29% 29% 29% 29% 29% 29% 29% 29% 29% 2	EU25	24895	52%			1%	2%	5%	90%	4%
Firmede   1,962   46%   47%   37%   7%   25%   7%   67%   27%   7%   7%   7%   7%   7%   7%	Sex									
Age  15-24 1	Male	12003	58%	35%	2%	1%	2%	3%	93%	3%
15-24	Female	12892	46%	41%	3%	1%	2%	7%	87%	4%
28-39	Age									
40-54 6, 68-8	15-24	3797	59%	34%	3%	1%	1%	3%	93%	3%
40.5 54         6.3 58         5 1%         4 1%         3%         1%         2%         9%	25-39	6595	54%	38%	3%	0%	2%	3%	92%	4%
55 + 8   8137	40-54		51%	41%	3%	1%	1%	3%	92%	3%
Selection (Fine of O)	55 +		47%	39%	3%	1%	2%	9%	85%	4%
15 16 9		2.2.								
14.19		6334	43%	39%	4%	1%	3%	10%	82%	5%
20										3%
Still Studying										3%
										2%
[1-4] Left 6505 55% 37% 37% 38% 17% 29% 38% 93% 93% 93% 93% 93% 93% 93% 93% 93% 93		2430	0176	3370	270	078	170	270	7470	270
September   Sept		4505	EEQ/	270/	20/	10/	19/	20/	039/	3%
(7.10) Right 4 350 56% 37% 3% 9% 9% 1% 3% 9% 9% 9% 9% 8% 9% 9% 8% 9% 9% 8% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9% 9%										
Respondent occupation scales										3% 3%
Self- employed 2012 55% 37% 4% 0% 1% 1% 3% 92% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%		4350	56%	31%	3%	U%	1%	3%	92%	3%
Mangars		0010	5504	2701	404	001	10/	201	0004	407
Other wintle collars										4%
Manual workers	9									3%
House persons										3%
Unemployed										3%
Relired 9 5927 46% 39% 39% 39% 19% 29% 99% 85% Students 5 2436 61% 39% 39% 99% 19% 29% 94% 94% 55Udents 2436 61% 33% 29% 99% 19% 29% 94% 94% 95Udents 2436 41% 29% 94% 95% 90% 95% 91% 90% 95% 91% 91% 91% 91% 91% 91% 91% 91% 91% 91	House persons									5%
Subjective urbanisation										4%
Supers   S	Retired	5927	46%	39%	3%	1%	2%	9%	85%	4%
Rural Village	Students	2436	61%	33%	2%	0%	1%	2%	94%	2%
Small/ mid size town         10377         52%         38%         3%         1%         2%         5%         90%           Large town         6.78         5.3%         36%         3%         1%         2%         4%         90%           Refection on meaning of life           Yes         18300         53%         39%         3%         1%         1%         4%         91%           No         6396         49%         37%         4%         1%         3%         6%         86%           Religous/spiritual beliefs         8         47%         40%         3%         1%         2%         7%         88%           Believe in Spirit/life force         6710         55%         38%         3%         1%         2%         7%         88%           Believe in Spirit/life force         4523         59%         38%         3%         1%         2%         2%         93%         93%           Designed         4523         59%         38%         3%         1%         2%         5%         93%         93%         9%         1%         2%         5%         93%         93%         1%         1%         2%	Subjective urbanisation									
Large town         6.278         53%         36%         3%         1%         2%         4%         90%           Reflection on meaning of life           Yes         18390         53%         39%         3%         1%         1%         4%         91%         11%         1%         4%         91%         11%         1%         4%         91%         11%         1%         4%         91%         11%         1%         4%         91%         11%         4%         4%         91%         10%         3%         6%         86%         10%         2%         3%         2%         10%         3%         2%         88         88%         88	Rural village	8205	50%	40%	3%	1%	1%	5%	90%	4%
Large town         6.278         53%         36%         3%         1%         2%         4%         90%           Reflection on meaning of life           Yes         18390         53%         39%         3%         1%         1%         4%         91%         11%         4%         91%         11%         4%         91%         11%         4%         91%         11%         4%         91%         91%         11%         4%         91%         91%         93%         94%         91%         93%         95%         86%         95%         93%	Small/ mid size town	10377	52%	38%	3%	1%	2%	5%	90%	3%
Reflection on meaning of life   Yes						1%			90%	4%
Yes         18390         53%         39%         3%         1%         1%         4%         91%           No         6396         49%         37%         4%         1%         3%         6%         86%           Religious/spiritual beliefs           Believe in God         12935         47%         40%         3%         1%         2%         7%         88%           Believe in Sod         4523         59%         33%         2%         1%         2%         7%         88%           Solicity         4523         59%         33%         2%         1%         2%         2%         93%           Vabringting         5         38%         3%         1%         2%         5%         93%           Strict         20839         52%         38%         3%         1%         2%         5%         90%           Not strict         3427         54%         38%         3%         0%         1%         4%         90%           Trust in other           Trust in other           Trust in other           Trust in other         48         2         40%										
No 6396 49% 37% 49% 19% 39% 69% 86% 86% 86% 86% 86% 86% 86% 86% 86% 86		18390	53%	39%	3%	1%	1%	4%	91%	3%
Religious / Spiritual beliefs										5%
Belleve in God         12935         47%         40%         3%         1%         2%         7%         88%           Believe in spirit/life force         6710         55%         38%         3%         1%         1%         3%         93%           Upbringing           Virging         Virging <td< td=""><td></td><td>0070</td><td>1775</td><td>37,70</td><td>170</td><td>.,,</td><td>5,0</td><td>3,0</td><td>3075</td><td>0,0</td></td<>		0070	1775	37,70	170	.,,	5,0	3,0	3075	0,0
Believe in spirit/life force         6710         55%         38%         3%         1%         1%         3%         93%           Upbringing           Strict         20839         52%         38%         3%         1%         2%         5%         90%           Not strict         3287         52%         38%         3%         1%         2%         5%         90%           Trust in others           Tend to frust         13517         54%         38%         3%         0%         1%         4%         92%           Some-times trust         13517         54%         38%         3%         0%         1%         4%         92%           Some-times trust         8122         49%         39%         3%         1%         2%         6%         88%           Some-times trust         2816         50%         36%         3%         1%         2%         6%         88%           Tend to trust         2816         50%         36%         3%         1%         2%         6%         88%           Tend to trust         2816         57%         41% </td <td></td> <td>12035</td> <td>47%</td> <td>40%</td> <td>30/</td> <td>1%</td> <td>2%</td> <td>7%</td> <td>88%</td> <td>4%</td>		12035	47%	40%	30/	1%	2%	7%	88%	4%
No religious beliefs 4523 59% 33% 2% 1% 2% 2% 93% 93% 1057 1976 1976 1976 1976 1976 1976 1976 197										3%
Strict   20839   52%   38%   3%   1%   2%   5%   90%   70%   10%   10%   4%   91%   10%										3%
Strict         20839         52%         38%         3%         1%         2%         5%         90%           Not strict         3427         54%         37%         38%         3%         0%         1%         4%         91%           Trust in others           Tend to trust         13517         54%         38%         3%         0%         1%         4%         92%           Some-times trust         8422         49%         39%         3%         1%         2%         6%         88%           Tend not to trust         2816         50%         36%         3%         1%         2%         6%         88%           Tend not to trust         2816         50%         36%         3%         1%         2%         6%         88%           Decisions about science and technology         8         1%         1%         2%         8%         86%           Decisions about science and technology         8         18         3%         1%         1%         2%         93%           Risks and benefits analysis         8187         57%         36%         3%         1%         1%         2%         5%         93% <tr< td=""><td></td><td>4525</td><td>37/6</td><td>3370</td><td>2 /0</td><td>1 78</td><td>270</td><td>2 /0</td><td>73 /8</td><td>3 /0</td></tr<>		4525	37/6	3370	2 /0	1 78	270	2 /0	73 /8	3 /0
Not strict 3427 54% 37% 38% 38% 08% 18% 48% 91%  Trust in others  Trust in others  Tend to trust 3517 54% 38% 38% 08% 18% 49% 92%  Some-times trust 8422 49% 39% 38% 18% 29% 68% 88%  Tend not to trust 2816 50% 36% 38% 18% 29% 88% 86%  Tend not to trust 2816 50% 36% 38% 18% 29% 88% 86%  Tend not to trust 2816 50% 36% 38% 18% 29% 88% 86%  Tend not to trust 3817 57% 36% 38% 18% 18% 19% 29% 89% 86%  Tend not to trust 3817 57% 36% 38% 18% 18% 18% 29% 93%  Moral & ethical issues 8187 57% 41% 38% 18% 19% 19% 39% 92%  Tend not to trust 3818 51% 49% 40% 40% 48% 19% 29% 58% 89%  Disagree 6778 49% 40% 40% 48% 19% 29% 58% 89%  Disagree 16365 53% 38% 38% 38% 19% 29% 49% 91%  Tend not to trust 49% 53% 38% 38% 19% 19% 19% 49% 91%  Tend not to trust 49% 51% 48% 49% 38% 19% 19% 39% 79% 87%  Tend not to trust 51% 51% 51% 59% 19% 59% 79% 85%		20020	F20/	200/	20/	10/	20/	EQ/	00%	4%
Trust in others           Tend to trust         13517         54%         38%         3%         0%         1%         4%         92%           Some-times trust         8422         49%         39%         3%         1%         2%         6%         88%           Tend not to trust         2816         50%         36%         3%         1%         2%         8%         86%           Decisions about science and technology           Risks and benefits analysis         13271         57%         36%         3%         1%         1%         2%         93%           Moral & ethical issues         8187         51%         41%         3%         1%         1%         2%         93%           Gender equality in politics           Agree         6778         49%         40%         4%         1%         2%         5%         89%           Disagree         16365         53%         38%         3%         1%         2%         5%         89%           Gender equality in job market         2         44%         4         3%         1%         1%         4%         91%         9%           Gender equali										
Tend to trust 13517 54% 38% 3% 0% 1% 4% 4% 92% 50me-times trust 8422 49% 39% 3% 1% 2% 6% 6% 88% 75me-times trust 2816 50% 36% 39% 3% 1% 2% 8% 86% 86% 86% 86% 86% 86% 86% 86% 86%		3427	54%	31%	3%	0%	1%	4%	91%	4%
Some-times trust         8422         49%         39%         3%         1%         2%         6%         88%           Tend not to trust         2816         50%         36%         3%         1%         2%         8%         86%           Decisions about science and technology           Risks and benefits analysis         13271         57%         36%         3%         1%         1%         2%         93%           Moral & ethical issues         8187         51%         41%         3%         1%         1%         2%         93%           Moral & ethical issues         8187         51%         41%         3%         1%         1%         2%         93%           Moral & ethical issues         8187         51%         41%         3%         1%         1%         2%         5%         92%           Gender equality in politics           Agree         6778         49%         40%         4%         1%         2%         5%         89%           Gender equality in job market           Agree         21449         53%         38%         3%         1%         1%         4%         9%         9% <td></td> <td>40547</td> <td>5.404</td> <td>200/</td> <td>201</td> <td>201</td> <td>40/</td> <td>407</td> <td>2004</td> <td>201</td>		40547	5.404	200/	201	201	40/	407	2004	201
Tend not to trust 2816 50% 36% 36% 3% 1% 2% 8% 86%  Decisions about science and technology  Risks and benefits analysis 13271 57% 36% 36% 3% 1% 1% 2% 93%  Moral & ethical issues 8187 51% 41% 3% 1% 1% 3% 92%  Gender equality in politics  Agree 6778 49% 40% 40% 4% 1% 2% 5% 5% 89%  Disagree 16365 53% 38% 3% 1% 2% 5% 5% 89%  Gender equality in job market  Agree 21449 53% 38% 3% 1% 1% 4% 4% 91%  Disagree 2940 45% 41% 3% 3% 1% 1% 4% 4% 91%  Disagree 2940 45% 41% 3% 1% 3% 7% 87%  Brief equality in university education  Agree 4162 44% 42% 5% 5% 1% 2% 7% 85%										3%
Decisions about science and technology       Risks and benefits analysis     13271     57%     36%     3%     1%     1%     2%     93%       Moral & ethical issues     8187     51%     41%     3%     1%     1%     2%     93%       Gender equality in politics       Agree     6778     49%     40%     4%     1%     2%     5%     89%       Disagree     16365     53%     38%     3%     1%     2%     4%     91%       Gender equality in job market       Agree     21449     53%     38%     3%     1%     1%     4%     91%       Disagree     2940     45%     41%     3%     1%     1%     4%     91%       Gender equality in university education       Agree     4162     44%     42%     5%     1%     2%     7%     85%										4%
Risks and benefits analysis 13271 57% 36% 36% 3% 1% 1% 2% 93% Moral & ethical issues 8187 51% 41% 3% 1% 1% 3% 3% 92% Gender equality in politics  Agree 6778 49% 40% 40% 4% 1% 2% 5% 5% 89% 1% 2% 4% 91% 691% 691% 691% 691% 691% 691% 691%			50%	36%	3%	1%	2%	8%	86%	4%
Moral & ethical issues         8187         51%         41%         3%         1%         1%         3%         92%           Gender equality in politics           Agree         6778         49%         40%         4%         1%         2%         5%         89%           Disagree         16365         53%         38%         3%         1%         2%         4%         91%           Gender equality in job market         21449         53%         38%         3%         1%         1%         4%         91%           Disagree         2940         45%         41%         3%         1%         3%         7%         87%           Gender equality in university education         4162         44%         42%         5%         1%         2%         7%         85%										
Gender equality in politics       Agree     6778     49%     40%     4%     1%     2%     5%     89%       Disagree     16365     53%     38%     3%     1%     2%     4%     91%       Gender equality in job market       Agree     21449     53%     38%     3%     1%     1%     4%     91%       Disagree     2940     45%     41%     3%     1%     3%     7%     87%       Gender equality in university education       Agree     4162     44%     42%     5%     1%     2%     7%     85%										3%
Agree     6778     49%     40%     4%     1%     2%     5%     89%       Disagree     16365     53%     38%     3%     1%     2%     4%     91%       Gender equality in job market       Agree     21449     53%     38%     3%     1%     1%     4%     91%       Disagree     2940     45%     41%     3%     1%     3%     7%     87%       Gender equality in university education       Agree     4162     44%     42%     5%     1%     2%     7%     85%	Moral & ethical issues	8187	51%	41%	3%	1%	1%	3%	92%	4%
Disagree 16365 53% 38% 3% 1% 2% 4% 91%  Gender equality in job market  Agree 21449 53% 38% 3% 1% 1% 4% 91%  Disagree 2940 45% 41% 3% 1% 3% 7% 87%  Gender equality in university education  Agree 4162 44% 42% 5% 1% 2% 7% 85%	Gender equality in politics									
Gender equality in job market       Agree     21449     53%     38%     3%     1%     1%     4%     91%       Disagree     2940     45%     41%     3%     1%     3%     7%     87%       Gender equality in university education       Agree     4162     44%     42%     5%     1%     2%     7%     85%	Agree	6778								5%
Agree 21449 53% 38% 3% 1% 1% 4% 91% Disagree 2940 45% 41% 3% 1% 3% 7% 87% 626nder equality in university education  Agree 4162 44% 42% 5% 1% 2% 7% 85%	Disagree	16365	53%	38%	3%	1%	2%	4%	91%	3%
Agree 21449 53% 38% 3% 1% 1% 4% 91% Disagree 2940 45% 41% 3% 1% 3% 7% 87% 626nder equality in university education  Agree 4162 44% 42% 5% 1% 2% 7% 85%										
Disagree 2940 45% 41% 3% 1% 3% 7% 87%  Gender equality in university education  Agree 4162 44% 42% 5% 1% 2% 7% 85%		21449	53%	38%	3%	1%	1%	4%	91%	4%
Gender equality in university education           Agree         4162         44%         42%         5%         1%         2%         7%         85%										4%
Agree 4162 44% 42% 5% 1% 2% 7% 85%								· ·		
			44%	42%	5%	1%	2%	7%	85%	6%
Disagree 20110 54% 38% 2% 1% 2% 4% 92%	Disagree	20110	54%	38%	2%	1%	2%	4%	92%	3%

QB13.10 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Air transport

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	31%	48%	8%	2%	5%	6%	80%	10%
Sex									
Male	12003	35%	48%	8%	2%	5%	3%	82%	10%
Female	12892	28%	49%	8%	2%	5%	8%	77%	10%
Age									
15-24	3797	36%	51%	6%	1%	4%	2%	87%	7%
25-39	6595	31%	50%	8%	2%	6%	3%	81%	10%
40-54	6358	31%	49%	8%	2%	4%	5%	80%	10%
55 +	8137	29%	46%	10%	2%	5%	9%	75%	12%
Education (End of)									
15	6334	30%	46%	8%	1%	5%	10%	76%	9%
16-19	9543	32%	50%	8%	2%	5%	5%	81%	9%
20+	6203	29%	49%	11%	2%	5%	4%	78%	13%
Still Studying	2436	38%	49%	6%	1%	4%	2%	88%	7%
Left-Right scale									
(1-4) Left	6505	29%	48%	11%	2%	5%	4%	77%	13%
(5-6) Centre	8999	32%	49%	8%	2%	5%	5%	81%	10%
(7-10) Right	4350	36%	49%	7%	1%	4%	3%	84%	8%
Respondent occupation scale									
Self- employed	2012	36%	46%	9%	2%	4%	4%	81%	11%
Managers	2640	28%	50%	10%	2%	6%	3%	78%	13%
Other white collars	2680	31%	51%	8%	1%	5%	3%	82%	10%
Manual workers	5155	31%	50%	9%	2%	4%	4%	81%	11%
House persons	2541	31%	45%	7%	1%	6%	10%	76%	9%
Unemployed	1504	31%	51%	6%	1%	5%	7%	82%	7%
Retired	5927	29%	47%	9%	2%	4%	9%	76%	11%
Students	2436	38%	49%	6%	1%	4%	2%	88%	7%
Subjective urbanisation	2430	3076	4770	070	176	470	270	0070	7 70
Rural village	8205	27%	50%	9%	2%	5%	7%	77%	11%
Small/ mid size town	10377	33%	48%	8%	2%	4%	5%	80%	10%
Large town	6278	34%	48%	8%	1%	4%	4%	82%	9%
Reflection on meaning of life	0276	34 /8	40 /0	0 /0	1 78	4 /0	4 /0	82 /8	7 /0
Yes	18390	32%	48%	9%	2%	4%	5%	80%	11%
		29%	49%	9% 8%	1%	6%	7%	78%	9%
No	6396	29%	49%	8%	1%	6%	1%	78%	9%
Religious/spiritual beliefs	40005	2201	400/	70/	201	10/	704	210/	004
Believe in God	12935	33%	48%	7%	2%	4%	7%	81%	9%
Believe in spirit/life force	6710	29%	50%	9%	2%	5%	4%	79%	12%
No religious beliefs	4523	32%	47%	10%	2%	6%	3%	79%	12%
Upbringing	00000	210/	400/	201	004	50/		2004	4004
Strict	20839	31%	49%	8%	2%	5%	6%	80%	10%
Not strict	3427	34%	47%	9%	2%	5%	4%	81%	10%
Trust in others									
Tend to trust	13517	31%	49%	9%	2%	4%	4%	80%	11%
Some-times trust	8422	31%	49%	7%	2%	5%	6%	80%	9%
Tend not to trust	2816	31%	46%	7%	3%	6%	8%	77%	9%
Decisions about science and technological									
Risks and benefits analysis	13271	35%	48%	8%	2%	5%	3%	83%	10%
Moral & ethical issues	8187	29%	50%	10%	2%	5%	5%	79%	11%
Gender equality in politics									
Agree	6778	34%	48%	8%	2%	4%	5%	81%	9%
Disagree	16365	31%	49%	9%	2%	5%	5%	80%	10%
Gender equality in job market									
Agree	21449	32%	49%	8%	2%	5%	5%	81%	10%
Disagree	2940	29%	48%	9%	2%	4%	7%	77%	11%
Gender equality in university education	on								
Agree	4162	32%	48%	8%	2%	3%	7%	79%	10%
Disagree	20110	31%	49%	8%	2%	5%	5%	80%	10%
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QB13.11 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

Military and security equipment									
	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	17%	36%	19%	11%	7%	10%	52%	31%
Sex									
Male	12003	18%	36%	21%	11%	7%	6%	55%	32%
Female	12892	15%	35%	18%	11%	6%	14%	50%	30%
Age									
15-24	3797	21%	36%	20%	11%	6%	6%	57%	31%
25-39	6595	15%	36%	21%	13%	7%	8%	51%	34%
40-54	6358	16%	36%	20%	11%	7%	9%	52%	32%
55 +	8137	16%	35%	17%	10%	7%	15%	51%	27%
Education (End of)									
15	6334	19%	35%	15%	9%	7%	16%	54%	24%
16-19	9543	17%	38%	19%	11%	6%	9%	55%	30%
20+	6203	12%	33%	25%	14%	8%	8%	46%	38%
Still Studying	2436	20%	35%	23%	12%	7%	4%	54%	35%
Left-Right scale									
(1-4) Left	6505	13%	31%	23%	18%	8%	8%	44%	41%
(5-6) Centre	8999	16%	37%	21%	10%	6%	9%	54%	31%
(7-10) Right	4350	22%	40%	17%	7%	6%	7%	62%	25%
Respondent occupation scale									
Self- employed	2012	17%	34%	20%	14%	6%	8%	51%	34%
Managers	2640	13%	32%	26%	13%	10%	7%	45%	38%
Other white collars	2680	15%	38%	21%	11%	7%	7%	53%	32%
Manual workers	5155	16%	40%	19%	11%	5%	7%	57%	30%
House persons	2541	17%	35%	17%	9%	6%	16%	51%	26%
Unemployed	1504	20%	33%	17%	13%	6%	12%	53%	30%
Retired	5927	17%	34%	16%	10%	7%	15%	51%	27%
Students	2436	20%	35%	23%	12%	7%	4%	54%	35%
Subjective urbanisation									
Rural village	8205	15%	37%	20%	11%	7%	11%	51%	31%
Small/ mid size town	10377	17%	36%	19%	10%	7%	10%	54%	29%
Large town	6278	18%	34%	20%	14%	6%	9%	52%	34%
Reflection on meaning of life									
Yes	18390	17%	36%	19%	12%	6%	10%	53%	31%
No	6396	16%	34%	20%	10%	9%	11%	50%	30%
Religious/spiritual beliefs									
Believe in God	12935	18%	37%	17%	10%	6%	12%	56%	27%
Believe in spirit/life force	6710	15%	36%	23%	12%	7%	8%	50%	35%
No religious beliefs	4523	16%	32%	22%	14%	9%	7%	48%	36%
Upbringing									
Strict	20839	17%	36%	19%	11%	7%	10%	53%	30%
Not strict	3427	18%	34%	20%	13%	7%	8%	52%	33%
Trust in others									
Tend to trust	13517	16%	36%	21%	12%	7%	9%	52%	33%
Some-times trust	8422	17%	37%	18%	10%	6%	11%	54%	29%
Tend not to trust	2816	20%	30%	16%	13%	7%	14%	51%	29%
Decisions about science and technological									
Risks and benefits analysis	13271	19%	36%	20%	11%	7%	7%	55%	32%
Moral & ethical issues	8187	15%	37%	21%	12%	7%	9%	52%	33%
Gender equality in politics						=0.	-0.		
Agree	6778	21%	41%	16%	9%	5%	8%	62%	25%
Disagree	16365	15%	34%	22%	12%	7%	10%	49%	34%
Gender equality in job market		:				-0.			
Agree	21449	17%	36%	20%	11%	7%	10%	53%	31%
Disagree	2940	17%	34%	20%	12%	6%	12%	50%	32%
Gender equality in university education		6.10.	0001	4.0.	601	504	4.60	##A.	0.121
Agree	4162	21%	38%	16%	9%	5%	11%	59%	26%
Disagree	20110	16%	35%	20%	12%	7%	9%	51%	32%

QB13.12 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years? High speed trains

High speed trains	TOTAL	Vone nogitive effect	Fairly positive	Fairly negative	Vonumenting off	No effect	P.V	Decitive effect	Negative
	TOTAL	Very positive effect	effect	effect	Very negative effect	(SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	26%	49%	10%	3%	6%	5%	75%	13%
Sex									
Male	12003	30%	49%	9%	2%	7%	3%	78%	12%
Female	12892	23%	49%	11%	3%	6%	8%	72%	15%
Age							***		
15-24	3797	31%	48%	10%	2%	6%	3%	79%	12%
25-39	6595	27%	52%	9%	2%	7%	3%	79%	11%
40-54	6358	25%	50%	10%	3%	7%	5%	75%	13%
55 +	8137	24%	46%	12%	4%	6%	9%	70%	16%
Education (End of)									
15	6334	25%	45%	11%	3%	6%	10%	71%	14%
16-19	9543	26%	49%	10%	3%	7%	5%	75%	13%
20+	6203	25%	52%	10%	3%	6%	3%	78%	13%
Still Studying	2436	31%	49%	10%	1%	6%	2%	80%	11%
Left-Right scale									
(1-4) Left	6505	26%	50%	10%	3%	6%	4%	77%	13%
(5-6) Centre	8999	25%	49%	12%	4%	7%	4%	74%	15%
(7-10) Right	4350	30%	49%	9%	2%	6%	4%	79%	11%
Respondent occupation scale	0040	210/	400/	201	201	50/	407	2001	4404
Self- employed	2012	31%	49%	8%	3%	5%	4%	80%	11%
Managers	2640	23%	53%	10%	3%	9%	3%	76%	12%
Other white collars	2680	28%	51%	9%	3%	6%	3%	79%	12%
Manual workers	5155	26%	50%	10%	3%	7%	4%	76%	13%
House persons	2541	25%	48%	11%	3%	6%	8%	72%	13%
Unemployed	1504	24%	49%	10%	3%	7%	6%	73%	13%
Retired	5927	24%	45%	12%	4%	6%	9%	69%	16%
Students	2436	31%	49%	10%	1%	6%	2%	80%	11%
Subjective urbanisation			= 404						
Rural village	8205	22%	51%	11%	3%	7%	6%	72%	14%
Small/ mid size town	10377	28%	48%	10%	3%	6%	5%	76%	13%
Large town	6278	29%	48%	10%	3%	5%	5%	78%	12%
Reflection on meaning of life	40000	2704	400/	100/	201		F0/	7.01	4004
Yes	18390	27%	49%	10%	3%	6%	5%	76%	13%
No	6396	25%	48%	10%	3%	8%	6%	73%	13%
Religious/spiritual beliefs	40005	2004	400/	100/	201	50/		7.0	400/
Believe in God	12935	28%	48%	10%	3%	5%	6%	76%	13%
Believe in spirit/life force	6710	24% 26%	52% 48%	11%	3% 3%	7% 9%	4% 3%	76% 74%	14% 13%
No religious beliefs	4523	26%	48%	10%	3%	9%	3%	74%	13%
Upbringing	20020	2/0/	49%	100/	3%	70/		75%	13%
Strict	20839	26%		10%		7%	6%		
Not strict	3427	28%	51%	10%	3%	5%	4%	78%	13%
Trust in others	13517	26%	50%	10%	3%	6%	4%	76%	13%
Tend to trust	8422	26% 25%	50%	10%	3% 3%	6%	4% 6%	76% 75%	13%
Some-times trust	8422 2816		42%	10%	3% 5%	8%	6% 8%	75% 69%	15%
Tend not to trust		28%	42%	10%	5%	8%	8%	69%	15%
Decisions about science and technology		200/	50%	00/	20/		20/	79%	120/
Risks and benefits analysis	13271 8187	29% 24%	50%	9% 12%	3% 3%	6% 7%	3% 4%	79% 74%	12% 15%
Moral & ethical issues	8187	24%	50%	12%	3%	1%	4%	74%	15%
Gender equality in politics Agree	6778	30%	47%	10%	3%	4%	5%	77%	13%
Disagree	16365	30% 25%	47% 50%	10%	3% 3%	4% 7%	5% 5%	75%	13%
Gender equality in job market	10303	2370	JU70	10%	370	170	370	/370	1370
	21449	26%	49%	10%	3%	6%	5%	76%	13%
Agree Disagree	21449	26%	49% 48%	11%	3% 4%	6% 5%	5% 7%	76% 72%	16%
Gender equality in university education		2470	4070	1170	470	370	/ 70	1270	1070
Agree	4162	29%	47%	11%	3%	4%	7%	76%	14%
Disagree	20110	29% 26%	47% 50%	10%	3% 3%	4% 7%	7% 5%	76% 75%	13%
Disagree	20110	2070	30 /0	1070	3 /0	1 /0	3 /0	1370	13/0

QB13.13 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	56%	38%	2%	1%	1%	2%	94%	2%
Sex									
Male	12003	58%	38%	2%	1%	1%	2%	95%	2%
-emale	12892	55%	39%	2%	1%	1%	3%	93%	2%
Age	12072	5575	5775	2,0	1,70	.,,5	0,0	70,0	2,0
15-24	3797	61%	34%	2%	1%	1%	2%	95%	2%
25-39	6595	56%	40%	2%	0%	1%	1%	96%	2%
40-54	6358	55%	40%	2%	1%	1%	2%	95%	2%
55 +	8137	54%	37%	2%	1%	1%	4%	92%	3%
Education (End of)	0137	54%	3170	270	170	1 70	4 70	92%	370
	(224	F20/	200/	20/	00/	2%	F0/	010/	20/
15	6334	52%	38%	2%	0% 1%	2% 1%	5%	91% 95%	3% 2%
16-19	9543	58%	38%	1%			2%		
20+	6203	56%	40%	1%	0%	0%	1%	96%	2%
Still Studying	2436	63%	33%	1%	0%	1%	1%	96%	2%
Left-Right scale									
(1-4) Left	6505	54%	41%	2%	0%	1%	2%	95%	2%
(5-6) Centre	8999	59%	36%	2%	1%	1%	1%	96%	2%
(7-10) Right	4350	64%	33%	2%	1%	0%	1%	97%	2%
Respondent occupation scale									
Self- employed	2012	56%	38%	2%	0%	1%	2%	95%	3%
Managers	2640	59%	38%	1%	0%	0%	1%	97%	2%
Other white collars	2680	56%	41%	2%	0%	0%	1%	97%	2%
Manual workers	5155	54%	40%	2%	1%	1%	2%	95%	3%
House persons	2541	54%	37%	2%	1%	2%	4%	91%	2%
Unemployed	1504	56%	39%	1%	1%	1%	3%	94%	2%
Retired	5927	54%	38%	2%	1%	1%	4%	92%	2%
Students	2436	63%	33%	1%	0%	1%	1%	96%	2%
Subjective urbanisation									
Rural village	8205	54%	40%	2%	1%	1%	3%	94%	3%
Small/ mid size town	10377	57%	37%	2%	1%	1%	2%	95%	2%
Large town	6278	57%	38%	2%	0%	1%	2%	95%	2%
Reflection on meaning of life	0270	3776	3070	270	070	170	270	7376	270
	18390	F/0/	38%	2%	1%	1%	2%	95%	2%
Yes		56%							
No	6396	55%	38%	2%	0%	2%	3%	93%	2%
Religious/spiritual beliefs		-101				101			
Believe in God	12935	56%	38%	2%	1%	1%	3%	93%	2%
Believe in spirit/life force	6710	57%	39%	2%	0%	1%	1%	96%	2%
No religious beliefs	4523	59%	37%	1%	0%	1%	1%	96%	2%
Upbringing									
Strict	20839	57%	38%	2%	0%	1%	2%	95%	2%
Not strict	3427	55%	39%	2%	1%	1%	2%	94%	3%
Trust in others									
Tend to trust	13517	58%	37%	2%	1%	1%	2%	95%	2%
Some-times trust	8422	55%	40%	1%	0%	1%	3%	95%	2%
Tend not to trust	2816	53%	38%	2%	1%	2%	4%	91%	3%
Decisions about science and technology									
Risks and benefits analysis	13271	61%	36%	1%	0%	1%	1%	97%	2%
Moral & ethical issues	8187	54%	41%	2%	1%	1%	2%	95%	3%
Gender equality in politics									
Agree	6778	56%	37%	2%	1%	1%	2%	93%	3%
Disagree	16365	57%	39%	1%	0%	1%	2%	95%	2%
Gender equality in job market	.5505	37,70	5.70	170	570		270	7370	270
Agree	21449	57%	38%	2%	0%	1%	2%	95%	2%
9	2940	53%	39%	3%	1%	2%	3%	91%	4%
Disagree	2940	5376	3770	370	1 70	Z 70	370	9170	4 70
Gender equality in university education	41/2	500/	410/	20/	10/	10/	20/	010/	40/
Agree	4162	50%	41%	3%	1%	1%	3%	91%	4%
Disagree	20110	58%	38%	1%	0%	1%	2%	95%	2%

QB13.14 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

High-tech agriculture (Agriculture using n	ew technologies)								
	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	24%	43%	15%	5%	3%	10%	66%	20%
Sex									
Male	12003	27%	43%	15%	5%	3%	8%	70%	20%
Female	12892	21%	43%	16%	5%	3%	13%	63%	21%
Age									
15-24	3797	25%	46%	14%	4%	3%	9%	71%	18%
25-39	6595	24%	44%	16%	5%	3%	7%	68%	21%
40-54	6358	23%	43%	17%	5%	2%	9%	67%	22%
55 +	8137	23%	40%	14%	5%	3%	15%	63%	19%
Education (End of)									
15	6334	22%	39%	12%	5%	4%	17%	62%	18%
16-19	9543	25%	45%	14%	5%	3%	9%	69%	19%
20+	6203	22%	43%	20%	5%	2%	6%	66%	26%
Still Studying	2436	26%	45%	14%	4%	3%	7%	72%	18%
Left-Right scale									
(1-4) Left	6505	23%	41%	19%	6%	3%	9%	64%	25%
(5-6) Centre	8999	24%	45%	15%	5%	3%	9%	69%	20%
(7-10) Right	4350	28%	43%	14%	4%	2%	8%	71%	18%
Respondent occupation scale									
Self- employed	2012	27%	43%	15%	5%	2%	8%	69%	21%
Managers	2640	23%	46%	18%	5%	2%	6%	69%	23%
Other white collars	2680	25%	45%	17%	3%	3%	7%	70%	20%
Manual workers	5155	23%	44%	16%	5%	2%	9%	67%	21%
House persons	2541	20%	41%	15%	4%	5%	15%	61%	19%
Unemployed	1504	25%	41%	14%	7%	3%	12%	65%	20%
Retired	5927	24%	39%	14%	5%	3%	15%	63%	19%
Students	2436	26%	45%	14%	4%	3%	7%	72%	18%
Subjective urbanisation									
Rural village	8205	22%	42%	18%	5%	3%	11%	63%	23%
Small/ mid size town	10377	24%	43%	15%	5%	3%	11%	67%	19%
Large town	6278	26%	44%	14%	5%	3%	8%	70%	19%
Reflection on meaning of life									
Yes	18390	25%	43%	16%	5%	2%	10%	67%	21%
No	6396	21%	43%	14%	4%	5%	12%	64%	19%
Religious/spiritual beliefs									
Believe in God	12935	25%	42%	14%	4%	3%	12%	67%	19%
Believe in spirit/life force	6710	22%	45%	17%	5%	3%	8%	67%	22%
No religious beliefs	4523	24%	43%	17%	5%	4%	8%	67%	22%
Upbringing									
Strict	20839	24%	43%	15%	5%	3%	11%	66%	20%
Not strict	3427	25%	44%	14%	5%	4%	8%	69%	19%
Trust in others									
Tend to trust	13517	24%	44%	16%	5%	3%	9%	68%	21%
Some-times trust	8422	24%	43%	15%	5%	3%	12%	66%	19%
Tend not to trust	2816	24%	38%	13%	7%	4%	14%	62%	20%
Decisions about science and technolo									
Risks and benefits analysis	13271	27%	45%	14%	4%	2%	8%	72%	18%
Moral & ethical issues	8187	22%	42%	19%	6%	3%	7%	65%	25%
Gender equality in politics									
Agree	6778	28%	43%	13%	5%	2%	9%	71%	18%
Disagree	16365	22%	43%	17%	5%	3%	10%	65%	22%
Gender equality in job market									
Agree	21449	24%	43%	15%	5%	3%	10%	67%	20%
Disagree	2940	23%	41%	16%	5%	3%	12%	65%	21%
Gender equality in university education									
Agree	4162	28%	43%	13%	4%	2%	11%	71%	17%
Disagree	20110	23%	43%	16%	5%	3%	10%	66%	21%

QB13.15 I am going to read out a list of areas in which new technologies are currently developing. For each of these, do you think it will have a positive, a negative or no effect on our way of life in the next 20 years?

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	24895	51%	41%	2%	1%	2%	3%	92%	3%
Sex									
Male	12003	52%	40%	2%	1%	2%	2%	92%	3%
Female	12892	49%	42%	2%	0%	2%	4%	91%	3%
Age	12072	1775	1270	2,0	0,0	2,0	1,0	7170	5,0
15-24	3797	53%	39%	2%	1%	2%	2%	93%	3%
25-39	6595	53%	41%	3%	0%	2%	2%	94%	3%
40-54	6358	52%	41%	2%	0%	2%	2%	93%	3%
55 +	8137	47%	42%	3%	1%	2%	6%	89%	4%
	0137	4770	4270	370	170	270	0 70	69%	4 70
Education (End of)	(224	44.04	410/	20/	10/	3%	70/	87%	407
15	6334 9543	46% 52%	41% 41%	3%	1% 1%	3% 2%	7% 2%	94%	4% 3%
16-19				2%					
20+	6203	53%	41%	2%	0%	2%	1%	95%	3%
Still Studying	2436	55%	39%	1%	1%	3%	2%	94%	2%
Left-Right scale									
(1-4) Left	6505	52%	41%	2%	1%	2%	2%	93%	3%
(5-6) Centre	8999	53%	40%	3%	1%	2%	2%	93%	3%
(7-10) Right	4350	56%	38%	2%	1%	1%	2%	94%	2%
Respondent occupation scale									
Self- employed	2012	54%	39%	3%	1%	2%	2%	93%	3%
Managers	2640	57%	39%	2%	0%	2%	0%	96%	2%
Other white collars	2680	53%	42%	2%	0%	2%	1%	95%	3%
Manual workers	5155	51%	43%	3%	0%	1%	2%	94%	3%
House persons	2541	48%	41%	3%	0%	3%	5%	88%	3%
Unemployed	1504	49%	39%	3%	2%	2%	5%	88%	4%
Retired	5927	46%	42%	3%	1%	2%	6%	88%	4%
Students	2436	55%	39%	1%	1%	3%	2%	94%	2%
Subjective urbanisation			****					111	
Rural village	8205	48%	43%	3%	1%	2%	4%	91%	4%
Small/ mid size town	10377	51%	41%	2%	1%	2%	3%	92%	3%
Large town	6278	53%	39%	2%	0%	2%	3%	93%	3%
Reflection on meaning of life	0270	3376	3770	270	070	2 70	370	7370	370
	18390	51%	41%	2%	0%	2%	3%	93%	3%
Yes									
No	6396	49%	40%	3%	1%	3%	4%	89%	4%
Religious/spiritual beliefs									
Believe in God	12935	49%	41%	2%	1%	2%	4%	91%	3%
Believe in spirit/life force	6710	53%	41%	3%	0%	1%	2%	94%	3%
No religious beliefs	4523	53%	40%	2%	1%	2%	1%	93%	3%
Upbringing									
Strict	20839	51%	41%	2%	1%	2%	3%	92%	3%
Not strict	3427	50%	41%	3%	1%	2%	3%	91%	4%
Trust in others									
Tend to trust	13517	53%	40%	2%	1%	2%	2%	93%	3%
Some-times trust	8422	48%	43%	2%	1%	2%	4%	91%	3%
Tend not to trust	2816	48%	40%	3%	1%	3%	5%	88%	4%
Decisions about science and technology									
Risks and benefits analysis	13271	55%	40%	2%	1%	2%	1%	94%	3%
Moral & ethical issues	8187	51%	42%	3%	1%	2%	2%	93%	3%
Gender equality in politics									
Agree	6778	49%	42%	3%	1%	2%	3%	90%	4%
Disagree	16365	52%	41%	2%	1%	2%	2%	93%	3%
Gender equality in job market	.5505	3270		270	. 70		-70	7373	370
Agree	21449	52%	41%	2%	1%	2%	3%	93%	3%
9	2940	45%	43%	4%	1%	3%	3% 4%	88%	5%
Disagree	2940	4570	4370	4 70	1 70	370	470	0070	376
Gender equality in university education	4140	450/	4.40/	40/	19/	20/	40/	909/	EQ/
Agree	4162	45%	44%	4%	1%	2%	4%	89%	5%
Disagree	20110	52%	41%	2%	1%	2%	3%	93%	3%

QB14a.1 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT A)

Newspapers and magazines reporting on science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12369	24%	58%	6%	1%	5%	6%	83%	7%
Sex									
Male	5972	25%	59%	7%	1%	5%	4%	84%	7%
emale	6397	24%	58%	5%	1%	5%	7%	81%	6%
Age									
15-24	1840	23%	61%	7%	1%	4%	4%	84%	8%
25-39	3258	25%	60%	5%	1%	5%	4%	85%	6%
40-54	3204	23%	63%	4%	1%	4%	5%	86%	6%
55 +	4062	24%	53%	6%	1%	6%	9%	77%	7%
Education (End of)									
15	3216	21%	52%	7%	1%	7%	11%	73%	9%
16-19	4749	24%	61%	5%	1%	4%	5%	85%	6%
20+	3055	26%	61%	4%	0%	4%	3%	88%	5%
Still Studying	1178	27%	60%	6%	1%	4%	3%	87%	6%
Left-Right scale									
(1-4) Left	3199	28%	57%	5%	1%	5%	4%	85%	6%
(5-6) Centre	4547	23%	60%	7%	1%	4%	5%	83%	8%
(7-10) Right	2120	28%	59%	5%	1%	4%	3%	87%	6%
Respondent occupation scale									
Self- employed	933	25%	62%	4%	1%	3%	5%	87%	5%
Managers	1332	25%	64%	4%	1%	3%	3%	89%	5%
Other white collars	1311	25%	64%	4%	1%	4%	2%	89%	4%
Manual workers	2589	23%	61%	6%	1%	5%	5%	84%	6%
House persons	1284	24%	52%	5%	2%	7%	10%	76%	7%
Unemployed	771	24%	53%	9%	2%	6%	6%	78%	10%
Retired	2971	23%	53%	7%	1%	6%	9%	76%	8%
Students	1178	27%	60%	6%	1%	4%	3%	87%	6%
Subjective urbanisation	1170	2178	00 /6	0 70	1 70	4 70	3 /0	67 /6	0 76
Rural village	3960	22%	60%	6%	1%	5%	6%	82%	7%
Small/ mid size town	5205	25%	57%	5%	1%	5%	6%	82%	6%
Large town	3192	25%	58%	5%	1%	6%	5%	83%	6%
	3192	25%	36%	376	1 70	6%	376	63%	076
Reflection on meaning of life	9193	26%	58%	5%	1%	4%	5%	84%	6%
Yes									
No	3117	18%	60%	7%	1%	7%	8%	78%	8%
Religious/spiritual beliefs						=0.1			=0.
Believe in God	6443	25%	57%	4%	1%	5%	8%	82%	5%
Believe in spirit/life force	3338	25%	60%	7%	1%	4%	4%	85%	7%
No religious beliefs	2201	23%	60%	7%	1%	6%	4%	82%	8%
Upbringing		- 101	==0.	=0.	101	=0.1			
Strict	10266	24%	59%	5%	1%	5%	6%	83%	6%
Not strict	1793	25%	57%	6%	1%	5%	6%	81%	7%
Trust in others		- 101	==0.	=0.	101	101	=0.		=0.
Tend to trust	6664	26%	59%	5%	1%	4%	5%	85%	5%
Some-times trust	4179	21%	59%	6%	1%	6%	6%	80%	8%
Tend not to trust	1453	24%	55%	7%	1%	5%	8%	79%	8%
Decisions about science and technological									
Risks and benefits analysis	6388	27%	60%	5%	1%	4%	3%	87%	6%
Moral & ethical issues	4167	23%	61%	6%	1%	4%	4%	85%	7%
Gender equality in politics									
Agree	3360	26%	56%	7%	1%	5%	5%	82%	8%
Disagree	8158	24%	60%	5%	1%	5%	5%	84%	6%
Gender equality in job market									
Agree	10519	25%	59%	5%	1%	5%	5%	84%	6%
	1593	22%	57%	7%	1%	7%	6%	79%	8%
Disagree	1070								
Disagree  Gender equality in university education									
		25%	55%	6%	1%	6%	7%	80%	7%

QB14a.2 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT A)

Television and radio reporting on science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12369	27%	59%	5%	1%	4%	4%	86%	6%
Sex									
Male	5972	27%	60%	6%	1%	3%	3%	87%	7%
Female	6397	27%	58%	5%	1%	4%	5%	85%	5%
Age									
15-24	1840	26%	60%	6%	1%	3%	4%	86%	6%
25-39	3258	26%	61%	7%	1%	3%	3%	87%	8%
40-54	3204	27%	61%	5%	1%	3%	3%	88%	6%
55 +	4062	29%	55%	4%	1%	5%	6%	84%	5%
Education (End of)	4002	2 7 70	3370	470	170	376	0 70	0476	370
15	3216	26%	53%	6%	1%	6%	7%	79%	7%
16-19	4749	28%	61%	5%	1%	3%	3%	89%	6%
	3055								
20+		28%	61%	5%	1%	3%	2%	89%	6%
Still Studying	1178	28%	59%	6%	1%	4%	3%	86%	7%
Left-Right scale									
(1-4) Left	3199	29%	57%	6%	1%	4%	3%	87%	6%
(5-6) Centre	4547	27%	61%	5%	1%	3%	3%	88%	6%
(7-10) Right	2120	32%	58%	5%	1%	3%	2%	90%	6%
Respondent occupation scale									
Self- employed	933	27%	59%	6%	1%	2%	4%	86%	8%
Managers	1332	26%	64%	6%	1%	3%	1%	90%	7%
Other white collars	1311	28%	62%	6%	1%	2%	2%	90%	6%
Manual workers	2589	27%	61%	5%	1%	3%	3%	88%	6%
House persons	1284	26%	55%	5%	1%	7%	7%	81%	5%
Unemployed	771	28%	56%	5%	2%	4%	6%	84%	7%
Retired	2971	27%	56%	5%	1%	4%	6%	84%	6%
Students	1178	28%	59%	6%	1%	4%	3%	86%	7%
Subjective urbanisation	1170	2070	3770	070	170	470	370	0070	770
	3960	26%	60%	6%	1%	4%	4%	85%	7%
Rural village			59%					86%	
Small/ mid size town	5205	28%		5%	1%	3%	5%		6%
Large town	3192	28%	58%	5%	0%	4%	4%	86%	6%
Reflection on meaning of life				=0.	101				101
Yes	9193	28%	60%	5%	1%	3%	3%	88%	6%
No	3117	24%	57%	6%	1%	5%	6%	81%	8%
Religious/spiritual beliefs									
Believe in God	6443	28%	57%	5%	1%	4%	5%	85%	6%
Believe in spirit/life force	3338	27%	62%	5%	1%	3%	3%	88%	6%
No religious beliefs	2201	27%	60%	7%	1%	3%	2%	87%	8%
Upbringing									
Strict	10266	28%	59%	5%	1%	4%	4%	87%	6%
Not strict	1793	25%	59%	6%	1%	4%	5%	83%	8%
Trust in others									
Tend to trust	6664	28%	60%	5%	1%	3%	4%	88%	6%
Some-times trust	4179	26%	59%	5%	1%	4%	4%	85%	6%
Tend not to trust	1453	27%	56%	7%	1%	4%	5%	82%	8%
Decisions about science and technol		2770	3070	7 70	170	470	370	0270	070
Risks and benefits analysis	6388	30%	59%	6%	1%	3%	2%	89%	6%
Moral & ethical issues	4167	28%	61%	5%	1%	3%	3%	88%	6%
	4107	28%	01%	3%	1%	370	3%	88%	6%
Gender equality in politics	22/0	200/	F/0/	(0)	10/	204	407	2/0/	70/
Agree	3360	30%	56%	6%	1%	3%	4%	86%	7%
Disagree	8158	27%	60%	5%	1%	3%	3%	87%	6%
Gender equality in job market									
Agree	10519	28%	60%	5%	1%	3%	4%	88%	6%
Disagree	1593	24%	56%	9%	2%	4%	4%	81%	11%
Gender equality in university educat									
	2053	29%	55%	7%	1%	4%	4%	84%	7%
Agree	9993	2770	0070	5%	1%	3%	470	0470	6%

QB14a.3 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT A) Industry developing new products

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12369	24%	57%	9%	1%	2%	7%	81%	10%
Sex									
Male	5972	26%	57%	9%	1%	2%	5%	84%	10%
emale	6397	22%	57%	8%	1%	2%	9%	79%	10%
Age									
15-24	1840	22%	60%	10%	0%	2%	6%	82%	10%
25-39	3258	23%	60%	9%	1%	2%	5%	83%	10%
40-54	3204	24%	59%	9%	1%	2%	6%	82%	10%
55 +	4062	27%	52%	7%	1%	3%	10%	79%	8%
Education (End of)									
15	3216	24%	53%	6%	2%	3%	11%	78%	8%
16-19	4749	26%	58%	7%	1%	2%	6%	84%	8%
20+	3055	22%	60%	11%	1%	2%	4%	82%	12%
Still Studying	1178	23%	58%	12%	1%	2%	4%	81%	13%
Left-Right scale									
(1-4) Left	3199	22%	57%	10%	1%	2%	7%	80%	12%
(5-6) Centre	4547	25%	59%	8%	1%	2%	5%	84%	9%
(7-10) Right	2120	32%	55%	7%	1%	2%	3%	87%	8%
Respondent occupation scale									
Self- employed	933	27%	56%	10%	1%	1%	4%	83%	11%
Managers	1332	23%	60%	11%	1%	2%	3%	83%	12%
Other white collars	1311	23%	64%	7%	0%	2%	3%	87%	8%
Manual workers	2589	24%	60%	7%	1%	1%	6%	84%	9%
House persons	1284	24%	53%	8%	1%	3%	11%	77%	9%
Unemployed	771	23%	53%	9%	1%	2%	11%	77%	10%
Retired	2971	26%	53%	7%	1%	2%	11%	78%	9%
Students	1178	23%	58%	12%	1%	2%	4%	81%	13%
Subjective urbanisation									
Rural village	3960	22%	59%	8%	1%	2%	8%	80%	9%
Small/ mid size town	5205	27%	54%	9%	1%	2%	7%	81%	10%
Large town	3192	24%	59%	8%	1%	3%	5%	83%	9%
Reflection on meaning of life									
Yes	9193	24%	58%	9%	1%	2%	6%	83%	10%
No	3117	24%	54%	8%	2%	3%	9%	78%	10%
Religious/spiritual beliefs									
Believe in God	6443	25%	56%	7%	1%	2%	8%	81%	8%
Believe in spirit/life force	3338	23%	60%	10%	1%	2%	5%	83%	11%
No religious beliefs	2201	26%	57%	10%	1%	2%	4%	83%	11%
Upbringing			****			=		22.2	
Strict	10266	25%	57%	8%	1%	2%	7%	82%	9%
Not strict	1793	20%	58%	12%	1%	2%	7%	78%	13%
Trust in others	1770	2070	0070	1270	.,,	2,0	,,,,	, 6, 6	1070
Tend to trust	6664	26%	57%	8%	1%	2%	6%	83%	9%
Some-times trust	4179	23%	58%	8%	1%	2%	7%	81%	10%
Tend not to trust	1453	22%	53%	12%	2%	3%	8%	76%	13%
Decisions about science and technol		2270	5570	1270	270	370	0,0	7070	1370
Risks and benefits analysis	6388	28%	58%	8%	1%	2%	4%	86%	9%
Moral & ethical issues	4167	23%	58%	10%	1%	2%	6%	81%	11%
Gender equality in politics	7107	2370	3070	1070	170	270	0,0	0170	1170
Agree	3360	29%	55%	8%	1%	2%	6%	83%	9%
Disagree	8158	23%	58%	9%	1%	2%	6%	82%	10%
Gender equality in job market	0130	2370	30 /0	7 70	1 /0	270	070	02.70	10 70
Agree	10519	25%	58%	8%	1%	2%	6%	83%	9%
-		25%	58% 52%	8% 12%	2%	2% 2%	6% 7%	83% 76%	9% 15%
Disagree	1593	24%	5∠%	12%	۷%	Z 70	1 %	/0%	15%
Gender equality in university educat		200/	EE0/	70/	1%	20/	70/	020/	00/
Agree	2053	28%	55%	7%		2%	7%	83%	8%
Disagree	9993	24%	58%	9%	1%	2%	6%	82%	10%

QB14a.4 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT A)

	TOTAL	Very positive effect	Fairly positive	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12369	36%	effect 53%	2%	1%	(SPONTANEOUS) 2%	6%	88%	4%
Sex	12307	3076	3370	370	176	270	070	0070	470
Male	5972	38%	51%	4%	0%	2%	5%	90%	4%
Female	6397	33%	54%	3%	1%	2%	7%	87%	4%
Age	0377	3376	3470	370	176	270	7 70	0776	470
15-24	1840	37%	52%	4%	0%	2%	5%	89%	4%
25-39	3258	37%	54%	3%	1%	2%	4%	91%	4%
40-54	3204	33%	56%	2%	1%	2%	5%	90%	3%
55 +	4062	36%	49%	4%	1%	3%	8%	85%	4%
Education (End of)	4002	3070	4770	470	170	370	070	6370	470
15	3216	30%	52%	4%	1%	3%	10%	82%	5%
16-19	4749	37%	53%	3%	1%	2%	5%	90%	4%
20+	3055	38%	55%	3%	0%	1%	3%	92%	3%
Still Studying	1178	42%	50%	4%	0%	2%	3%	92%	4%
Left-Right scale	1170	4270	3070	470	070	270	370	72.70	470
(1-4) Left	3199	38%	52%	2%	1%	2%	4%	91%	3%
(5-6) Centre	4547	35%	55%	3%	0%	2%	4%	91%	3%
(3-6) Centre (7-10) Right	2120	42%	49%	4%	1%	2%	3%	90%	4%
Respondent occupation scale	2120	4270	4770	470	170	270	370	7675	470
Self- employed	933	40%	51%	3%	0%	2%	4%	91%	3%
Managers	1332	37%	58%	2%	0%	1%	2%	95%	2%
Other white collars	1311	37%	56%	3%	0%	1%	2%	93%	3%
Manual workers	2589	33%	56%	2%	1%	2%	5%	90%	3%
House persons	1284	32%	50%	4%	1%	2%	10%	82%	6%
Unemployed	771	35%	50%	5%	1%	3%	7%	85%	6%
Retired	2971	35%	49%	4%	1%	3%	9%	84%	5%
Students	1178	42%	50%	4%	0%	2%	3%	92%	4%
Subjective urbanisation	1170	4270	3070	4 70	076	270	370	72.70	470
Rural village	3960	32%	56%	4%	1%	2%	6%	87%	4%
Small/ mid size town	5205	36%	51%	3%	1%	2%	7%	88%	4%
Large town	3192	40%	51%	3%	0%	2%	4%	90%	4%
Reflection on meaning of life	3172	4070	3170	370	070	270	470	7675	470
Yes	9193	37%	53%	3%	1%	2%	5%	90%	4%
No	3117	32%	52%	4%	1%	3%	8%	84%	4%
Religious/spiritual beliefs	3117	32 76	3270	4 70	176	376	0 70	0476	470
Believe in God	6443	35%	52%	3%	1%	2%	7%	87%	4%
Believe in God Believe in spirit/life force	3338	36%	54%	3%	1%	2%	4%	90%	4%
No religious beliefs	2201	39%	52%	3%	1%	2%	3%	91%	4%
Upbringing	2201	3770	3270	370	170	270	370	7170	470
Strict	10266	36%	52%	3%	0%	2%	6%	89%	3%
Not strict	1793	34%	54%	4%	1%	2%	5%	88%	5%
Trust in others	1770	31,73	0170	170	.,,,	2,0	0,0	5675	0,0
Tend to trust	6664	39%	52%	3%	0%	1%	5%	90%	3%
Some-times trust	4179	33%	53%	4%	0%	3%	6%	87%	4%
Tend not to trust	1453	32%	53%	4%	2%	2%	7%	85%	6%
Decisions about science and technolog		52,5	0070	170	2,0	2,0	,,,,	3070	0,0
Risks and benefits analysis	6388	40%	52%	3%	0%	2%	3%	92%	3%
Moral & ethical issues	4167	35%	55%	3%	1%	2%	4%	90%	4%
Gender equality in politics	7107	3370	3370	370	170	270	770	7070	770
Agree	3360	36%	52%	4%	1%	2%	5%	88%	5%
Disagree	8158	37%	53%	3%	1%	2%	5%	90%	4%
Gender equality in job market	0130	3770	5570	370	1 70	270	3 70	70 /0	770
Agree	10519	37%	53%	3%	0%	2%	5%	90%	3%
Disagree	1593	30%	52%	5%	2%	2%	8%	82%	7%
Gender equality in university education		3070	JZ /0	370	2 70	2 70	0 70	02.70	7 70
Agree	2053	33%	51%	6%	1%	2%	8%	84%	6%
						∠ /∪			0 / 0

QB14a.5 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT A)

Consumer organisations testing new products

Page	6% 7% 5% 7% 6% 5% 7% 7% 6% 6%
Male	5% 7% 6% 5% 7% 5% 6%
Female	5% 7% 6% 5% 7% 5% 6%
Figure   F	7% 6% 5% 7% 7% 5% 6%
15-24	6% 5% 7% 7% 5% 6%
25-39         3258         34%         53%         5%         1%         3%         4%         88%           40-54         3204         38%         51%         4%         1%         2%         4%         89%           55 +         4062         38%         46%         6%         1%         2%         4%         89%           65 +         4002         326         32%         4%         6%         1%         4%         10%         79%           16-19         3216         32%         4%         6%         1%         2%         5%         88%           20 -         3055         39%         50%         5%         1%         2%         5%         88%           20 -         3055         39%         50%         5%         1%         2%         3%         89%           20 -         3057         3198         30%         50%         5%         1%         2%         4%         89%           10 -         1018         30%         50%         5%         1%         2%         4%         89%           10 -         1018         319         39%         52%         5%         <	6% 5% 7% 7% 5% 6%
A-1-54   3204   38%   51%   4%   4%   1%   2%   4%   89%   89%   82%   85%   55%   406   6%   1%   3%   9%   82%	5% 7% 7% 5% 6%
55 +         4062         36%         46%         6%         1%         3%         9%         82%           Education (End of 1)         216         32%         47%         6%         1%         4%         10%         79%           16-19         3216         32%         47%         6%         1%         2%         5%         88%           20+         3055         39%         50%         5%         1%         2%         3%         89%           20+         3055         39%         50%         5%         1%         2%         3%         89%           20+         3055         39%         50%         5%         1%         2%         3%         89%           20+         60         0         0         3%         4%         80%         8%           Left         49         39%         4%         4%         1%         2%         4%         87%           Left         49         39%         4%         4%         1%         2%         4%         89%           Left         49         39%         4%         4%         1%         2%         4%         89% <t< td=""><td>7% 7% 5% 6%</td></t<>	7% 7% 5% 6%
Section   Control   Cont	7% 5% 6%
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16-19         305         39%         50%         5%         1%         2%         5%         88%           20+         3055         39%         50%         5%         1%         2%         3%         89%           Still Studying         1178         30%         57%         6%         0%         3%         4%         87%           Lert-Right         80         89%         49%         6%         1%         2%         4%         89%           (5-6) Centre         4547         35%         52%         5%         1%         2%         4%         89%           (5-6) Centre         4547         35%         52%         5%         1%         2%         4%         89%           (5-9) Centre         4547         35%         52%         5%         1%         2%         4%         89%           (5-9) Centre         4547         35%         52%         5%         19%         2%         4%         89%           (5-9) Centre         6         6         6         19         2%         4%         4%         1%         2%         2%         3%         88%         12         4         2         6 </td <td>5% 6%</td>	5% 6%
20+   3055   39%   50%   5%   1%   2%   3%   89%   89%   87%   87%   6%   0%   0%   3%   4%   87%	6%
Still Studying	
Common	6%
Tell   Left   3199   319%   49%   49%   49%   19%   29%   49%   49%   89%   65%   19%   29%   49%   89%   67.00   Respondent occupation scale	
(5-) Centre         4547         35%         52%         5%         1%         2%         4%         87%           (7-10) Right         2120         38%         49%         6%         1%         2%         3%         88%           Respondent occupation scale           Self- employed         933         38%         50%         4%         1%         2%         5%         88%           Managers         1332         38%         52%         5%         1%         2%         2%         91%           Other white collars         1311         35%         54%         5%         1%         2%         2%         91%           Other white collars         1311         35%         54%         5%         1%         3%         2%         89%           Manual workers         2599         33%         55%         4%         1%         3%         9%         84%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           Unemployed         771         33%         45%         8%         1%         5%         7%         7%         7%         1%	
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Respondent occupation scale   Self- employed   933   38%   50%   4%   1%   2%   5%   5%   88%   88%   88%   50%   5%   1%   2%   2%   2%   91%	6%
Self- employed         933         38%         50%         4%         1%         2%         5%         88%           Managers         1332         38%         52%         5%         1%         2%         2%         91%           Other white collars         1311         35%         54%         5%         1%         3%         2%         89%           Manual workers         2589         33%         55%         4%         1%         2%         4%         89%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           Huse persons         1284         36%         47%         1%         3%         9%         81%           Reiterd         2971         35%         56         6% <td< td=""><td>7%</td></td<>	7%
Managers         1332         38%         52%         5%         1%         2%         2%         91%           Other white collars         1311         35%         54%         5%         1%         3%         2%         89%           Manual workers         2589         33%         55%         4%         1%         2%         4%         89%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           Unemployed         771         33%         45%         8%         1%         5%         7%         79%           Retired         2971         35%         46%         7%         1%         3%         9%         81%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Subjective urbanisation         2         5         53%         5%         1%         3%         6%         86%           Small/ mid size town         5205         35%         50% <td< td=""><td></td></td<>	
Other white collars         1311         35%         54%         5%         1%         3%         2%         89%           Manual workers         2589         33%         55%         4%         1%         2%         4%         89%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           Unemployed         771         33%         45%         8%         1%         5%         7%         79%           Retired         2971         35%         46%         7%         1%         3%         9%         81%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         50%         5%         1%         2%         6%         86%           Students         250         35%         50%         5%         1%	5%
Manual workers         2589         33%         55%         4%         1%         2%         4%         89%           House persons         1284         36%         47%         4%         1%         3%         9%         84%           Unemployed         771         33%         45%         8%         1%         5%         7%         79%           Retired         2971         35%         46%         7%         1%         3%         9%         81%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Students         1178         30%         57%         5%         1%         3%         6%         86%           Students         10         30         30         4%         86%         86%         85%         1%         2%         2%         5%         88%         86	5%
House persons 1284 36% 47% 4% 1% 3% 9% 84% Unemployed 771 33% 45% 8% 1% 5% 7% 79% 79% Retired 2971 35% 46% 7% 1% 3% 9% 81% 500 3% 4% 87% 500 3% 4% 87% 500 5% 6% 0% 3% 4% 87% 500 5% 5% 1% 3% 4% 87% 500 5% 5% 1% 3% 4% 85% 50% 5% 1% 3% 4% 85% 50% 5% 1% 3% 4% 85% 50% 5% 1% 3% 4% 85% 50% 5% 1% 3% 4% 85% 50% 5% 1% 5% 5% 1% 5% 5% 85% 5% 85% 5% 1% 5% 5% 85% 5% 85% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	5%
Unemployed         771         33%         45%         8%         1%         5%         7%         79%           Retired         2971         35%         46%         7%         1%         3%         9%         81%           Students         1178         30%         57%         6%         0%         3%         4%         87%           Subjective urbanisation           Rural village         3960         34%         53%         5%         1%         3%         6%         86%           Small/ mid size town         5205         35%         50%         5%         1%         2%         6%         85%           Large town         3192         36%         50%         6%         1%         3%         4         86%           Reflection on meaning of life           Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%	5%
Retired 2971 35% 46% 7% 1% 3% 9% 81% 5tudents 1178 30% 57% 6% 0% 3% 4% 87% 5tudents 1178 30% 57% 6% 0% 3% 4% 87% 5tudents 5tudent	5%
Students         1178         30%         57%         6%         0%         3%         4%         87%           Subjective urbanisation           Rural village         3960         34%         53%         5%         1%         3%         6%         86%           Small/ mid size town         5205         35%         50%         5%         1%         2%         6%         85%           Large town         3192         36%         50%         6%         1%         3%         4%         86%           Reflection on meaning of life           Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         3338         35%         52%         6%         1%         2%         3%         87%	9%
Subjective urbanisation           Rural village         3960         34%         53%         5%         1%         3%         6%         86%           Small/ mid size town         5205         35%         50%         5%         1%         2%         6%         85%           Large town         3192         36%         50%         6%         1%         3%         4%         86%           Reflection on meaning of life           Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         3338         35%         52%         6%         1%         2%         3%         87%	7%
Rural village     3960     34%     53%     5%     1%     3%     6%     86%       Small/ mid size town     5205     35%     50%     5%     1%     2%     6%     85%       Large town     3192     36%     50%     6%     1%     3%     4%     86%       Relection on meaning of life       Yes     9193     36%     51%     5%     1%     2%     5%     88%       No     3117     31%     50%     7%     1%     4%     7%     81%       Religious/spiritual beliefs       Believe in God     6443     34%     52%     4%     1%     3%     7%     85%       Believe in spirit/life force     338     35%     52%     6%     1%     2%     3%     87%	6%
Small/ mid size town         5205         35%         50%         5%         1%         2%         6%         85%           Large town         3192         36%         50%         6%         1%         3%         4%         86%           Reliction on meaning of life           Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         3338         35%         52%         6%         1%         2%         3%         87%	
Large town         3192         36%         50%         6%         1%         3%         4%         86%           Reflection on meaning of life           Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         3338         35%         52%         6%         1%         2%         3%         87%	5%
Reflection on meaning of life           Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         338         35%         52%         6%         1%         2%         3%         87%	6%
Yes         9193         36%         51%         5%         1%         2%         5%         88%           No         3117         31%         50%         7%         1%         4%         7%         81%           Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         338         35%         52%         6%         1%         2%         3%         87%	7%
No 3117 31% 50% 7% 1% 4% 7% 81%  Religious/spiritual beliefs  Believe in God 6443 34% 52% 4% 1% 3% 7% 85%  Believe in spirit/life force 3338 35% 52% 6% 1% 2% 3% 87%	
Religious/spiritual beliefs           Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         3338         35%         52%         6%         1%         2%         3%         87%	5%
Believe in God         6443         34%         52%         4%         1%         3%         7%         85%           Believe in spirit/life force         3338         35%         52%         6%         1%         2%         3%         87%	8%
Believe in spirit/life force 3338 35% 52% 6% 1% 2% 3% 87%	
	5%
No religious heliefs 2201 39% 48% 6% 1% 3% 4% 97%	7%
	7%
Upbringing	
Strict 10266 35% 51% 5% 1% 2% 6% 86%	5%
Not strict 1793 33% 50% 7% 1% 4% 5% 83%	8%
Trust in others	
Tend to trust 6664 37% 51% 4% 1% 2% 4% 88%	5%
Some-times trust 4179 32% 52% 6% 1% 3% 7% 84%	7%
Tend not to trust 1453 33% 48% 7% 2% 3% 8% 81%	8%
Decisions about science and technology	
Risks and benefits analysis 6388 37% 52% 5% 1% 3% 3% 89%	6%
Moral & ethical issues 4167 37% 51% 6% 0% 2% 4% 88%	6%
Gender equality in politics	70/
Agree 3360 33% 51% 6% 1% 3% 6% 84%	7%
Disagree 8158 36% 51% 5% 1% 2% 5% 88%	6%
Gender equality in job market	F0/
Agree 10519 36% 51% 5% 1% 2% 5% 88%	
Disagree 1593 29% 51% 8% 2% 3% 7% 80%	5%
Gender equality in university education	10%
Agree 2053 31% 51% 8% 1% 2% 7% 82%	10%
Disagree 9993 36% 51% 5% 1% 3% 5% 87%	

QB14a.6 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT A)

Environmental groups campaigning on issues related to science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12369	29%	51%	8%	2%	3%	7%	80%	10%
Sex									
Male	5972	29%	51%	10%	2%	3%	6%	80%	12%
Female	6397	30%	51%	7%	1%	3%	9%	80%	8%
Age									
15-24	1840	28%	54%	9%	1%	3%	5%	82%	10%
25-39	3258	30%	51%	9%	1%	3%	5%	81%	10%
40-54	3204	31%	52%	7%	2%	3%	5%	83%	9%
55 +	4062	28%	48%	8%	2%	3%	11%	76%	10%
Education (End of)									
15	3216	28%	48%	7%	1%	4%	12%	76%	9%
16-19	4749	29%	52%	9%	2%	3%	6%	81%	10%
20+	3055	31%	53%	8%	2%	3%	4%	83%	10%
Still Studying	1178	33%	50%	9%	2%	3%	4%	82%	11%
Left-Right scale									
(1-4) Left	3199	36%	48%	7%	1%	3%	6%	84%	8%
(5-6) Centre	4547	27%	53%	10%	2%	2%	6%	80%	11%
(7-10) Right	2120	30%	50%	11%	3%	2%	4%	80%	13%
Respondent occupation scale									
Self- employed	933	36%	49%	7%	1%	1%	5%	85%	9%
Managers	1332	31%	52%	11%	1%	3%	3%	83%	12%
Other white collars	1311	27%	56%	8%	2%	4%	3%	83%	10%
Manual workers	2589	27%	55%	8%	1%	3%	6%	82%	9%
House persons	1284	34%	47%	6%	2%	2%	10%	80%	8%
Unemployed	771	28%	47%	9%	1%	5%	9%	76%	9%
Retired	2971	27%	48%	9%	2%	3%	12%	74%	11%
Students	1178	33%	50%	9%	2%	3%	4%	82%	11%
Subjective urbanisation									
Rural village	3960	26%	52%	10%	1%	3%	8%	78%	11%
Small/ mid size town	5205	30%	50%	7%	2%	3%	8%	81%	9%
Large town	3192	32%	49%	8%	2%	4%	5%	81%	10%
Reflection on meaning of life									
Yes	9193	32%	51%	7%	2%	2%	6%	83%	9%
No	3117	23%	49%	12%	2%	4%	10%	72%	14%
Religious/spiritual beliefs									
Believe in God	6443	30%	51%	6%	1%	3%	9%	81%	7%
Believe in spirit/life force	3338	30%	51%	11%	2%	2%	4%	81%	12%
No religious beliefs	2201	28%	48%	11%	3%	5%	5%	76%	14%
Upbringing									
Strict	10266	29%	51%	8%	1%	3%	7%	81%	9%
Not strict	1793	30%	48%	9%	2%	4%	8%	77%	11%
Trust in others									
Tend to trust	6664	31%	52%	8%	1%	3%	6%	82%	9%
Some-times trust	4179	28%	50%	9%	2%	3%	9%	78%	10%
Tend not to trust	1453	28%	48%	8%	3%	4%	9%	77%	11%
Decisions about science and technology									
Risks and benefits analysis	6388	31%	51%	9%	2%	3%	4%	82%	11%
Moral & ethical issues	4167	31%	53%	8%	1%	2%	4%	84%	9%
Gender equality in politics									
Agree	3360	28%	51%	8%	2%	3%	7%	79%	10%
Disagree	8158	31%	51%	8%	2%	2%	6%	82%	10%
Gender equality in job market									
Agree	10519	30%	51%	8%	1%	3%	6%	82%	9%
Disagree	1593	25%	49%	11%	3%	3%	9%	74%	14%
Gender equality in university education									
Agree	2053	27%	52%	8%	2%	3%	8%	79%	10%
Disagree	9993	30%	51%	9%	1%	3%	6%	81%	10%

QB14b.1 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT B)

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12526	29%	48%	11%	3%	4%	5%	77%	14%
Sex									
Male	6032	27%	49%	12%	4%	4%	4%	76%	16%
Female	6495	30%	48%	10%	2%	4%	6%	78%	12%
Age	0170	3075	1070	1070	2,0	170	0,0	7070	1270
15-24	1957	36%	48%	8%	2%	4%	2%	84%	10%
25-39	3337	28%	52%	10%	3%	4%	3%	80%	12%
40-54	3154	27%	49%	11%	3%	4%	5%	76%	15%
55 +	4075	26%	45%	12%	4%	4%	8%	71%	17%
Education (End of)	4075	26%	4376	1270	4 70	4 %	0 70	7 1 70	1 / 70
	2117	2004	450/	100/	201	F0/	00/	720/	14%
15 16-19	3117 4793	29% 27%	45% 50%	10% 12%	3% 3%	5% 3%	8% 4%	73% 77%	15%
20+	3149	28%	50%	11%	3%	5%	3%	78%	15%
Still Studying	1258	35%	49%	8%	2%	4%	2%	84%	10%
Left-Right scale									
(1-4) Left	3306	31%	48%	10%	3%	4%	4%	79%	13%
(5-6) Centre	4452	28%	48%	13%	3%	4%	4%	76%	16%
(7-10) Right	2230	25%	49%	13%	5%	4%	4%	74%	18%
Respondent occupation scale									
Self- employed	1080	28%	48%	12%	2%	6%	4%	76%	15%
Managers	1308	24%	52%	13%	4%	5%	2%	75%	17%
Other white collars	1368	30%	50%	10%	3%	4%	3%	80%	13%
Manual workers	2566	27%	51%	11%	4%	3%	4%	78%	14%
House persons	1257	28%	46%	11%	2%	4%	9%	74%	13%
Unemployed	733	34%	47%	8%	3%	3%	5%	81%	11%
Retired	2957	28%	45%	12%	5%	4%	7%	72%	16%
Students	1258	35%	49%	8%	2%	4%	2%	84%	10%
Subjective urbanisation									
Rural village	4245	26%	49%	13%	3%	4%	4%	76%	16%
Small/ mid size town	5172	29%	48%	9%	3%	4%	6%	78%	12%
Large town	3086	30%	47%	11%	4%	4%	3%	77%	15%
Reflection on meaning of life	3000	3076	4770	1170	470	470	370	7776	1370
•	9198	30%	49%	10%	3%	4%	4%	79%	13%
Yes									
No	3279	24%	46%	12%	5%	6%	7%	70%	17%
Religious/spiritual beliefs									
Believe in God	6492	29%	48%	10%	3%	4%	6%	77%	13%
Believe in spirit/life force	3372	29%	50%	11%	3%	3%	3%	79%	15%
No religious beliefs	2322	27%	47%	12%	5%	5%	4%	75%	17%
Upbringing									
Strict	10573	28%	49%	11%	3%	4%	5%	76%	15%
Not strict	1634	33%	47%	9%	3%	4%	4%	81%	11%
Trust in others									
Tend to trust	6853	27%	50%	12%	4%	4%	4%	76%	16%
Some-times trust	4243	29%	49%	10%	2%	4%	6%	78%	12%
Tend not to trust	1364	34%	42%	7%	4%	5%	7%	76%	12%
Decisions about science and technology									
Risks and benefits analysis	6883	30%	48%	12%	4%	4%	3%	78%	15%
Moral & ethical issues	4020	29%	52%	10%	2%	3%	3%	81%	13%
Gender equality in politics									
Agree	3418	27%	50%	11%	3%	4%	5%	77%	14%
Disagree	8207	30%	48%	11%	3%	4%	4%	78%	14%
Gender equality in job market	0207	3070	4070	1170	3,0	770	770	7070	1770
Agree	10930	29%	49%	11%	3%	4%	4%	78%	14%
9	1347	26%	47%	11%	3%	6%	4% 7%	73%	14%
Disagree	1347	2070	4 / 70	1170	370	0 70	170	1370	1470
Gender equality in university education	2100	270/	400/	110/	20/	40/	(0)	7/0/	1.40/
Agree	2109	27%	49%	11%	3%	4%	6%	76%	14%
Disagree	10117	29%	48%	11%	3%	4%	4%	77%	14%

QB14b.2 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT B)

Public authorities regulating science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12526	20%	53%	12%	2%	3%	9%	73%	15%
Sex									
Male	6032	19%	54%	14%	3%	3%	7%	73%	17%
Female	6495	20%	53%	11%	2%	3%	12%	73%	13%
Age									
15-24	1957	20%	58%	12%	2%	2%	6%	78%	14%
25-39	3337	20%	56%	12%	2%	3%	6%	76%	14%
40-54	3154	20%	53%	13%	2%	3%	9%	73%	15%
55 +	4075	19%	49%	12%	3%	3%	14%	68%	15%
Education (End of)									
15	3117	21%	47%	11%	2%	5%	14%	68%	13%
16-19	4793	20%	54%	12%	2%	3%	9%	74%	14%
20+	3149	18%	57%	15%	2%	2%	6%	75%	17%
Still Studying	1258	20%	60%	12%	2%	2%	4%	80%	14%
Left-Right scale									
(1-4) Left	3306	20%	53%	13%	3%	3%	7%	74%	16%
(5-6) Centre	4452	19%	55%	13%	2%	3%	8%	74%	16%
(7-10) Right	2230	19%	56%	12%	3%	3%	7%	75%	15%
Respondent occupation scale									
Self- employed	1080	21%	52%	13%	2%	4%	9%	73%	15%
Managers	1308	15%	59%	17%	2%	2%	5%	74%	19%
Other white collars	1368	23%	51%	13%	2%	4%	7%	74%	15%
Manual workers	2566	18%	58%	11%	2%	3%	8%	76%	13%
House persons	1257	22%	47%	11%	2%	3%	14%	70%	13%
Unemployed	733	20%	47%	14%	4%	3%	12%	68%	18%
Retired	2957	19%	50%	12%	3%	4%	13%	69%	14%
	1258	20%	60%	12%	2%	2%	4%	80%	14%
Students Subjective urbanisation	1236	20%	00%	1270	270	270	4 70	80%	1470
	42.45	17%	56%	120/	20/	3%	9%	73%	15%
Rural village	4245			13%	2%				
Small/ mid size town	5172	20% 22%	52% 53%	12% 13%	2% 3%	3% 3%	11%	72% 75%	14%
Large town	3086	22%	53%	13%	3%	3%	6%	75%	15%
Reflection on meaning of life	04.00	040/	E 40/	400/	004	201	004	750/	4.404
Yes	9198	21%	54%	12%	2%	3%	8%	75%	14%
No	3279	15%	52%	14%	2%	5%	12%	68%	16%
Religious/spiritual beliefs									
Believe in God	6492	21%	53%	11%	2%	3%	10%	74%	13%
Believe in spirit/life force	3372	19%	56%	13%	2%	3%	8%	75%	15%
No religious beliefs	2322	18%	52%	17%	3%	3%	8%	69%	20%
Upbringing									
Strict	10573	19%	54%	12%	2%	3%	9%	73%	15%
Not strict	1634	22%	52%	13%	2%	4%	8%	74%	15%
Trust in others									
Tend to trust	6853	19%	55%	14%	2%	3%	7%	74%	16%
Some-times trust	4243	20%	54%	11%	2%	3%	11%	73%	13%
Tend not to trust	1364	22%	46%	10%	4%	5%	13%	68%	14%
Decisions about science and technological	ogy								
Risks and benefits analysis	6883	21%	54%	14%	3%	3%	6%	75%	16%
Moral & ethical issues	4020	20%	57%	12%	2%	3%	6%	77%	14%
Gender equality in politics									
Agree	3418	22%	52%	11%	2%	3%	9%	74%	14%
Disagree	8207	19%	55%	13%	2%	3%	8%	74%	15%
Gender equality in job market									
Agree	10930	20%	54%	12%	2%	3%	9%	74%	14%
Disagree	1347	19%	48%	15%	3%	5%	10%	67%	18%
Gender equality in university educati		.,,,,		.5,5	2,0		. 3,0	0.70	.575
Agree	2109	24%	50%	12%	1%	3%	10%	73%	13%
Disagree	10117	19%	54%	13%	2%	3%	8%	73%	15%
5.54g. 55	10117	1770	3470	1370	270	570	0,0	7370	1370

QB14b.3 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT B)

Citizens who get involved in debates about science and technology

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12526	23%	55%	9%	1%	5%	7%	78%	10%
Sex									
Male	6032	24%	55%	10%	2%	5%	5%	79%	12%
Female	6495	23%	54%	8%	1%	5%	8%	77%	9%
Age									
15-24	1957	29%	53%	9%	1%	4%	5%	81%	10%
25-39	3337	25%	55%	10%	1%	5%	4%	79%	11%
40-54	3154	22%	58%	8%	1%	6%	6%	80%	9%
55 +	4075	20%	53%	9%	2%	5%	10%	73%	11%
Education (End of)									
15	3117	21%	51%	9%	2%	6%	11%	73%	11%
16-19	4793	22%	56%	10%	1%	6%	6%	77%	10%
20+	3149	24%	58%	9%	1%	4%	3%	82%	10%
Still Studying	1258	30%	53%	8%	2%	3%	3%	83%	10%
Left-Right scale									
(1-4) Left	3306	27%	54%	8%	2%	5%	4%	82%	9%
(5-6) Centre	4452	22%	57%	10%	1%	5%	5%	80%	11%
(7-10) Right	2230	23%	56%	10%	2%	4%	5%	79%	12%
Respondent occupation scale	2230	2370	30 /0	1076	270	4 70	3 70	1770	1270
Self- employed	1080	24%	53%	8%	3%	6%	6%	76%	11%
	1308	24%	61%	8% 10%	3% 1%	6% 5%	2%	76% 82%	11%
Managers Other white collers		21%	61% 55%	10% 9%	1%	5% 6%	2% 4%	82% 79%	10%
Other white collars	1368								
Manual workers	2566	22%	57%	10%	1%	5%	5%	79%	11%
House persons	1257	24%	52%	7%	1%	6%	9%	77%	8%
Unemployed	733	23%	54%	9%	2%	4%	9%	77%	11%
Retired	2957	21%	52%	9%	1%	6%	11%	73%	10%
Students	1258	30%	53%	8%	2%	3%	3%	83%	10%
Subjective urbanisation									
Rural village	4245	20%	56%	11%	1%	5%	7%	76%	12%
Small/ mid size town	5172	24%	55%	8%	1%	5%	7%	78%	9%
Large town	3086	27%	53%	9%	1%	5%	5%	80%	10%
Reflection on meaning of life									
Yes	9198	25%	55%	8%	1%	4%	5%	81%	9%
No	3279	17%	53%	11%	2%	7%	9%	70%	13%
Religious/spiritual beliefs									
Believe in God	6492	23%	55%	8%	1%	5%	8%	78%	9%
Believe in spirit/life force	3372	25%	56%	9%	1%	4%	5%	81%	11%
No religious beliefs	2322	23%	52%	12%	1%	6%	5%	75%	13%
Upbringing									
Strict	10573	23%	55%	9%	1%	5%	7%	78%	10%
Not strict	1634	22%	53%	11%	2%	6%	6%	75%	13%
Trust in others									
Tend to trust	6853	24%	56%	9%	1%	4%	5%	80%	11%
Some-times trust	4243	22%	54%	9%	1%	6%	8%	77%	10%
Tend not to trust	1364	21%	48%	8%	3%	8%	11%	70%	11%
Decisions about science and technol		2170	4070	0,0	370	575	1170	7070	1170
Risks and benefits analysis	6883	25%	56%	9%	2%	5%	4%	80%	11%
Moral & ethical issues	4020	23%	58%	10%	1%	5%	4%	81%	10%
	4020	2370	3670	IU70	170	370	470	0170	10%
Gender equality in politics	3418	23%	54%	10%	2%	5%	7%	76%	12%
Agree									
Disagree	8207	24%	56%	9%	1%	5%	5%	80%	10%
Gender equality in job market		6.10.	EEO.		401	504		===:	4 = 0 .
Agree	10930	24%	55%	9%	1%	5%	6%	79%	10%
Disagree	1347	20%	54%	9%	2%	8%	8%	74%	11%
Gender equality in university educat									
Agree	2109	23%	51%	11%	2%	4%	8%	74%	14%
Disagree	10117	23%	56%	9%	1%	5%	6%	79%	10%

QB14b.4 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT B)

Scientists in industry doing research

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12526	30%	55%	6%	1%	2%	7%	85%	7%
Sex									
Male	6032	32%	55%	6%	1%	1%	4%	87%	7%
Female	6495	28%	55%	6%	1%	2%	9%	83%	7%
Age									
15-24	1957	34%	53%	6%	0%	1%	5%	87%	7%
25-39	3337	29%	57%	7%	1%	1%	5%	86%	8%
40-54	3154	29%	56%	7%	1%	1%	6%	85%	8%
55 +	4075	29%	53%	5%	1%	2%	10%	83%	6%
Education (End of)									
15	3117	29%	51%	5%	1%	3%	11%	80%	6%
16-19	4793	29%	57%	6%	1%	1%	5%	86%	7%
20+	3149	29%	57%	7%	1%	1%	4%	87%	8%
Still Studying	1258	34%	55%	6%	1%	2%	3%	89%	7%
Left-Right scale	1250	3470	3370	070	170	270	370	5775	770
(1-4) Left	3306	29%	54%	9%	1%	1%	5%	83%	10%
(5-6) Centre	4452	30%	57%	6%	1%	1%	5%	87%	7%
(5-6) Centre (7-10) Right	2230	30%	57% 55%	6% 4%	1%	1%	5% 4%	90%	7% 5%
Respondent occupation scale	2230	3370	JJ 70	4 70	I 70	1 /0	4 70	7070	ე70
	1080	33%	51%	6%	1%	2%	6%	84%	7%
Self- employed	1308	33% 29%	51% 59%		1% 2%	2% 1%		84% 88%	
Managers				7%			3%		9%
Other white collars	1368	29%	58%	7%	0%	1%	4%	87%	8%
Manual workers	2566	28%	58%	7%	1%	1%	5%	85%	8%
House persons	1257	27%	51%	6%	1%	3%	11%	79%	7%
Unemployed	733	30%	54%	6%	2%	1%	8%	84%	7%
Retired	2957	30%	53%	5%	1%	2%	9%	83%	6%
Students	1258	34%	55%	6%	1%	2%	3%	89%	7%
Subjective urbanisation									
Rural village	4245	27%	57%	6%	1%	1%	7%	84%	8%
Small/ mid size town	5172	30%	53%	6%	1%	2%	8%	83%	7%
Large town	3086	34%	54%	6%	1%	1%	4%	88%	7%
Reflection on meaning of life									
Yes	9198	31%	55%	6%	1%	1%	6%	86%	7%
No	3279	27%	55%	6%	1%	2%	8%	82%	7%
Religious/spiritual beliefs									
Believe in God	6492	30%	54%	5%	1%	2%	8%	84%	7%
Believe in spirit/life force	3372	32%	55%	7%	1%	1%	4%	87%	8%
No religious beliefs	2322	29%	56%	7%	1%	2%	5%	85%	8%
Upbringing									
Strict	10573	30%	55%	6%	1%	2%	7%	85%	7%
Not strict	1634	30%	54%	7%	1%	1%	5%	85%	9%
Trust in others									
Tend to trust	6853	31%	56%	7%	1%	1%	5%	86%	8%
Some-times trust	4243	29%	56%	5%	1%	1%	7%	85%	6%
Tend not to trust	1364	27%	49%	6%	2%	4%	11%	77%	8%
Decisions about science and technology		2770	4770	0,0	270	770	1170	7,7,0	570
Risks and benefits analysis	6883	34%	55%	5%	1%	1%	4%	89%	6%
Moral & ethical issues	4020	27%	59%	8%	1%	1%	4%	86%	9%
Gender equality in politics	4020	2170	37/0	0 /0	1 /0	1 /0	4 /0	00 /0	7 /0
	3418	30%	55%	6%	1%	2%	6%	86%	7%
Agree									
Disagree	8207	30%	55%	7%	1%	1%	6%	85%	8%
Gender equality in job market	10000	2001	EEO.		404	10/	/0/	0/0/	70/
Agree	10930	30%	55%	6%	1%	1%	6%	86%	7%
Disagree	1347	26%	53%	8%	3%	3%	7%	80%	11%
Gender equality in university education									
Agree	2109	29%	53%	7%	1%	2%	7%	82%	9%
Disagree	10117	30%	56%	6%	1%	1%	6%	86%	7%

QB14b.5 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT B)

Public authorities assessing the risks that may come from new technologies

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12526	24%	53%	10%	2%	3%	8%	78%	11%
Sex									
Male	6032	25%	54%	11%	2%	2%	5%	79%	13%
Female	6495	24%	53%	8%	1%	3%	11%	77%	10%
Age									
15-24	1957	29%	54%	10%	1%	2%	5%	83%	11%
25-39	3337	24%	57%	10%	2%	2%	5%	81%	12%
40-54	3154	25%	54%	10%	2%	2%	7%	79%	12%
55 +	4075	22%	50%	9%	2%	3%	13%	72%	11%
Education (End of)									
15	3117	23%	49%	9%	2%	4%	13%	72%	11%
16-19	4793	23%	55%	11%	2%	2%	7%	79%	12%
20+	3149	26%	55%	9%	2%	2%	5%	81%	12%
Still Studying	1258	30%	55%	8%	1%	2%	4%	85%	10%
Left-Right scale									
(1-4) Left	3306	25%	56%	8%	2%	2%	6%	81%	10%
(5-6) Centre	4452	24%	55%	10%	2%	2%	6%	79%	12%
(7-10) Right	2230	26%	52%	11%	3%	2%	6%	78%	14%
Respondent occupation scale	2230	2070	JZ /0	1170	370	2 70	0 70	7070	1470
Self- employed	1080	28%	52%	9%	2%	2%	7%	80%	11%
Managers	1308	22%	59%	9% 12%	2%	3%	3%	81%	14%
		27%	55%	11%	2%	2%	3% 4%	82%	12%
Other white collars	1368								
Manual workers	2566	22%	57%	10%	2%	2%	7%	79%	12%
House persons	1257	27%	49%	8%	1%	3%	12%	76%	9%
Unemployed	733	22%	49%	12%	2%	3%	12%	70%	14%
Retired	2957	22%	50%	9%	2%	3%	13%	72%	11%
Students	1258	30%	55%	8%	1%	2%	4%	85%	10%
Subjective urbanisation									
Rural village	4245	23%	54%	10%	2%	3%	8%	77%	12%
Small/ mid size town	5172	25%	52%	10%	2%	3%	9%	77%	12%
Large town	3086	26%	55%	8%	2%	2%	7%	81%	10%
Reflection on meaning of life									
Yes	9198	26%	54%	9%	2%	2%	7%	80%	11%
No	3279	21%	53%	10%	2%	3%	11%	74%	12%
Religious/spiritual beliefs									
Believe in God	6492	26%	52%	8%	2%	3%	9%	78%	10%
Believe in spirit/life force	3372	23%	57%	10%	2%	2%	6%	80%	12%
No religious beliefs	2322	24%	53%	12%	2%	3%	6%	77%	14%
Upbringing									
Strict	10573	24%	54%	9%	2%	3%	8%	78%	11%
Not strict	1634	26%	50%	12%	2%	3%	7%	76%	14%
Trust in others				.=					
Tend to trust	6853	24%	56%	10%	2%	2%	6%	80%	12%
Some-times trust	4243	25%	51%	10%	2%	2%	10%	76%	12%
Tend not to trust	1364	25%	49%	7%	2%	4%	13%	74%	9%
Decisions about science and technology		2370	4770	770	270	470	1370	7470	770
Risks and benefits analysis	6883	26%	55%	10%	2%	2%	5%	81%	12%
Moral & ethical issues	4020	24%	57%	9%	2%	3%	6%	81%	10%
	4020	2470	J / 70	770	Z 70	370	070	0 1 70	10%
Gender equality in politics	3418	220/	54%	11%	1%	3%	8%	77%	12%
Agree		23%				3% 3%	8% 7%	71% 79%	
Disagree	8207	25%	54%	9%	2%	3%	/%	/9%	11%
Gender equality in job market		6=0.	F 401		001	004	70.	===:	4.0.
			54%	9%	2%	2%	7%	79%	11%
-	10930	25%							
Disagree	1347	25%	51%	13%	2%	3%	9%	73%	15%
Disagree Gender equality in university educati	1347 ion	22%	51%	13%	2%	3%	9%	73%	15%
Agree Disagree Gender equality in university educati Agree Disagree	1347								

QB14b.6 For each of these different people and groups involved in science and technology, do you think that what they do has a positive or a negative effect on society? (SPLIT BALLOT B)

The European Commission regulating on science and technology for all European Union countries

	TOTAL	Very positive effect	Fairly positive effect	Fairly negative effect	Very negative effect	No effect (SPONTANEOUS)	DK	Positive effect	Negative effect
EU25	12526	24%	52%	9%	2%	3%	11%	75%	11%
Sex									
Male	6032	24%	52%	11%	3%	3%	8%	75%	14%
Female	6495	23%	52%	7%	2%	3%	13%	76%	9%
Age									
15-24	1957	26%	57%	7%	2%	2%	7%	83%	8%
25-39	3337	24%	55%	9%	2%	3%	8%	79%	11%
40-54	3154	23%	53%	10%	2%	2%	9%	77%	12%
55 +	4075	22%	46%	9%	3%	4%	15%	69%	12%
Education (End of)									
15	3117	23%	46%	7%	2%	4%	17%	69%	10%
16-19	4793	23%	54%	8%	3%	2%	9%	77%	11%
20+	3149	25%	53%	11%	2%	2%	7%	77%	13%
Still Studying	1258	26%	57%	9%	1%	2%	5%	83%	10%
Left-Right scale									
(1-4) Left	3306	26%	53%	8%	2%	2%	8%	79%	10%
(5-6) Centre	4452	23%	53%	10%	2%	3%	8%	77%	12%
(7-10) Right	2230	23%	52%	11%	4%	2%	8%	75%	15%
Respondent occupation scale									
Self- employed	1080	27%	51%	7%	3%	3%	8%	78%	11%
Managers	1308	21%	56%	13%	3%	2%	5%	77%	16%
Other white collars	1368	24%	55%	10%	1%	3%	7%	79%	10%
Manual workers	2566	23%	55%	8%	3%	2%	10%	78%	10%
House persons	1257	27%	46%	7%	3%	3%	15%	73%	9%
Unemployed	733	24%	50%	7%	4%	2%	14%	74%	11%
Retired	2957	21%	47%	10%	3%	4%	16%	68%	12%
Students	1258	26%	57%	9%	1%	2%	5%	83%	10%
Subjective urbanisation									
Rural village	4245	21%	54%	9%	3%	3%	10%	75%	12%
Small/ mid size town	5172	25%	50%	9%	2%	3%	11%	75%	11%
Large town	3086	25%	53%	8%	3%	3%	9%	78%	10%
Reflection on meaning of life									
Yes	9198	25%	52%	8%	2%	3%	10%	77%	11%
No	3279	19%	52%	10%	3%	4%	13%	71%	13%
Religious/spiritual beliefs									
Believe in God	6492	25%	51%	8%	2%	3%	11%	76%	10%
Believe in spirit/life force	3372	23%	53%	9%	2%	2%	10%	76%	12%
No religious beliefs	2322	23%	52%	11%	3%	4%	8%	75%	14%
Upbringing									
Strict	10573	23%	52%	9%	2%	3%	11%	75%	11%
Not strict	1634	25%	52%	9%	3%	2%	9%	77%	12%
Trust in others									
Tend to trust	6853	23%	53%	10%	2%	2%	8%	77%	13%
Some-times trust	4243	24%	52%	7%	2%	3%	12%	75%	9%
Tend not to trust	1364	25%	46%	6%	3%	5%	14%	71%	10%
Decisions about science and technology	gy								
Risks and benefits analysis	6883	26%	53%	9%	3%	2%	7%	79%	12%
Moral & ethical issues	4020	24%	56%	9%	2%	3%	6%	79%	11%
Gender equality in politics									
Agree	3418	24%	52%	9%	2%	3%	9%	76%	11%
Disagree	8207	24%	53%	9%	2%	2%	9%	77%	11%
Gender equality in job market									
Agree	10930	24%	53%	9%	2%	3%	10%	77%	11%
Disagree	1347	20%	51%	10%	3%	4%	12%	71%	13%
Gender equality in university education									
Agree	2109	25%	50%	8%	3%	3%	11%	75%	11%
Disagree	10117	24%	53%	9%	2%	3%	10%	76%	11%

QB15a.1 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A)

Giving people more say about how things are done both at work and where they live

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12369	46%	44%	5%	1%	3%	90%	6%
Sex								
Male	5972	45%	45%	6%	1%	2%	90%	7%
Female	6397	48%	43%	4%	1%	4%	91%	5%
Age								
15-24	1840	47%	44%	6%	0%	2%	92%	6%
25-39	3258	46%	46%	5%	1%	2%	92%	6%
40-54	3204	48%	44%	5%	1%	2%	92%	6%
55 +	4062	45%	43%	5%	1%	6%	88%	6%
Education (End of)	4002	4370	4370	370	170	070	3070	070
15	3216	44%	43%	4%	1%	7%	88%	5%
16-19	4749	48%	44%	5%	1%	2%	92%	5%
20+	3055	47%	43%	7%	1%	1%	90%	8%
Still Studying	1178	44%	48%	7%	0%	2%	91%	7%
Left-Right scale	1170	4476	46 /6	7 70	0 76	2 /0	7170	1 78
	2100	E10/	429/	EQ/	19/	20/	039/	40/
(1-4) Left	3199 4547	51% 47%	42% 44%	5% 5%	1% 1%	2%	93% 91%	6% 6%
(5-6) Centre						3%		
(7-10) Right	2120	46%	45%	7%	1%	1%	91%	8%
Respondent occupation scale	000		4101	70/	10/	201	000/	201
Self- employed	933	44%	46%	7%	1%	2%	90%	8%
Managers	1332	49%	42%	7%	1%	1%	91%	8%
Other white collars	1311	45%	48%	5%	1%	1%	93%	5%
Manual workers	2589	49%	43%	4%	1%	2%	92%	6%
House persons	1284	44%	43%	5%	1%	7%	88%	6%
Unemployed	771	52%	39%	5%	0%	4%	91%	5%
Retired	2971	45%	44%	5%	1%	6%	89%	6%
Students	1178	44%	48%	7%	0%	2%	91%	7%
Subjective urbanisation								
Rural village	3960	46%	44%	5%	1%	4%	90%	6%
Small/ mid size town	5205	45%	45%	5%	1%	3%	91%	6%
Large town	3192	49%	42%	5%	1%	3%	91%	7%
Reflection on meaning of life								
Yes	9193	48%	44%	5%	1%	3%	92%	5%
No	3117	41%	45%	7%	2%	5%	87%	8%
Religious/spiritual beliefs								
Believe in God	6443	45%	45%	5%	1%	5%	90%	5%
Believe in spirit/life force	3338	48%	44%	5%	1%	2%	92%	6%
No religious beliefs	2201	50%	41%	7%	1%	1%	91%	8%
Upbringing								
Strict	10266	46%	45%	5%	1%	3%	91%	6%
Not strict	1793	50%	41%	6%	1%	2%	90%	7%
Trust in others								
Tend to trust	6664	46%	45%	6%	1%	2%	91%	7%
Some-times trust	4179	47%	44%	4%	1%	4%	91%	5%
Tend not to trust	1453	49%	40%	4%	2%	5%	90%	5%
Decisions about science and technology								
Risks and benefits analysis	6388	48%	45%	5%	1%	2%	93%	6%
Moral & ethical issues	4167	49%	43%	6%	1%	2%	92%	6%
Gender equality in politics								
Agree	3360	42%	48%	4%	2%	4%	90%	6%
Disagree	8158	49%	42%	6%	1%	2%	91%	6%
Gender equality in job market	5100	1770	.270	370	.,,,	-70	7170	0,0
Agree	10519	47%	44%	5%	1%	3%	92%	6%
Disagree	1593	44%	42%	9%	1%	3% 4%	86%	10%
Gender equality in university education	1070	4470	4Z70	<b>7</b> 70	1 /0	4 /0	0070	1076
	2053	43%	47%	4%	2%	4%	90%	6%
Agree	9993						90% 91%	
Disagree	9993	48%	43%	6%	1%	3%	91%	6%

QB15a.2 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A)

Protecting the dignity of any human unbo	orn life							
	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12369	53%	33%	7%	2%	5%	86%	9%
Sex								
//ale	5972	50%	34%	8%	3%	5%	84%	11%
emale	6397	55%	32%	7%	1%	5%	87%	8%
\ge								
15-24	1840	48%	39%	7%	1%	4%	88%	8%
25-39	3258	52%	33%	7%	3%	5%	85%	10%
40-54	3204	53%	33%	8%	2%	4%	86%	10%
55 +	4062	55%	30%	7%	2%	6%	85%	9%
Education (End of)								
15	3216	56%	31%	4%	2%	7%	87%	6%
16-19	4749	55%	33%	7%	1%	4%	88%	8%
20+	3055	49%	31%	11%	4%	5%	81%	14%
Still Studying	1178	46%	41%	7%	1%	5%	87%	9%
Left-Right scale								
(1-4) Left	3199	51%	32%	9%	3%	5%	83%	12%
(5-6) Centre	4547	53%	34%	7%	2%	4%	87%	9%
(7-10) Right	2120	57%	30%	8%	2%	3%	88%	10%
Respondent occupation scale								
Self- employed	933	53%	32%	9%	2%	4%	85%	11%
Managers	1332	50%	32%	11%	3%	4%	82%	14%
Other white collars	1311	50%	36%	8%	2%	4%	87%	9%
Manual workers	2589	54%	33%	7%	1%	4%	88%	8%
House persons	1284	59%	27%	5%	3%	6%	86%	8%
Unemployed	771	49%	36%	6%	3%	5%	86%	9%
Retired	2971	55%	30%	7%	2%	7%	85%	9%
Students	1178	46%	41%	7%	1%	5%	87%	9%
Subjective urbanisation								
Rural village	3960	51%	34%	7%	2%	5%	85%	9%
Small/ mid size town	5205	55%	32%	6%	2%	5%	87%	8%
Large town	3192	51%	32%	9%	3%	5%	83%	12%
Reflection on meaning of life								
Yes	9193	55%	32%	7%	2%	4%	87%	9%
No	3117	45%	37%	8%	3%	7%	82%	11%
Religious/spiritual beliefs								
Believe in God	6443	59%	31%	5%	1%	4%	90%	6%
Believe in spirit/life force	3338	49%	36%	8%	2%	5%	85%	11%
No religious beliefs	2201	43%	33%	14%	5%	6%	76%	18%
Upbringing								
Strict	10266	54%	33%	7%	2%	5%	86%	9%
Not strict	1793	49%	36%	7%	3%	5%	85%	10%
Trust in others								
Tend to trust	6664	53%	33%	8%	2%	5%	86%	9%
Some-times trust	4179	52%	34%	7%	2%	5%	86%	9%
Tend not to trust	1453	54%	31%	7%	3%	5%	85%	10%
Decisions about science and technological								
Risks and benefits analysis	6388	51%	34%	9%	2%	4%	85%	12%
Moral & ethical issues	4167	59%	30%	5%	2%	4%	89%	7%
Gender equality in politics								
Agree	3360	51%	36%	7%	3%	4%	87%	9%
Disagree	8158	54%	31%	8%	2%	5%	86%	10%
Gender equality in job market								
Agree	10519	53%	33%	7%	2%	5%	86%	9%
Disagree	1593	50%	34%	9%	2%	5%	84%	11%
Gender equality in university educati	ion							
Agree	2053	51%	38%	5%	3%	4%	89%	7%

QB15a.3 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A)

Protecting information about our private life from misuse and exploitation

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12369	67%	27%	3%	1%	2%	94%	3%
Sex								
Male	5972	67%	27%	3%	1%	2%	94%	4%
Female	6397	66%	28%	3%	1%	3%	94%	3%
Age								
15-24	1840	66%	29%	3%	0%	1%	96%	3%
25-39	3258	67%	28%	3%	1%	2%	95%	3%
40-54	3204	69%	26%	3%	0%	1%	96%	3%
55 +	4062	65%	27%	3%	1%	5%	92%	4%
Education (End of)	1002	5676	2770	2,0	. 73	0,0	72.0	170
15	3216	62%	28%	3%	1%	6%	90%	4%
16-19	4749	69%	27%	3%	0%	1%	96%	3%
20+	3055	69%	26%	3%	1%	1%	96%	4%
Still Studying	1178	65%	30%	2%	0%	2%	96%	2%
Left-Right scale	1176	0370	3070	270	070	270	7676	270
(1-4) Left	3199	67%	29%	2%	1%	1%	96%	3%
(5-6) Centre	4547	69%	26%	3%	0%	1%	95%	3%
(7-10) Right	2120	71%	24%	3%	0%	1%	95%	3% 4%
Respondent occupation scale	2120	/ 1 /0	Z4 /0	3 /0	0 76	1 /0	75 /0	4 /0
Self- employed	933	64%	30%	3%	0%	1%	95%	4%
	1332	70%	30% 25%	3% 4%	0%	0%	95% 96%	4% 4%
Managers								
Other white collars	1311	68%	28%	3%	0%	0%	97%	3%
Manual workers	2589	69%	27%	2%	1%	1%	96%	3%
House persons	1284	64%	27%	4%	2%	4%	91%	5%
Unemployed	771	69%	26%	3%	0%	1%	96%	4%
Retired	2971	65%	27%	2%	1%	5%	91%	3%
Students	1178	65%	30%	2%	0%	2%	96%	2%
Subjective urbanisation								
Rural village	3960	66%	27%	3%	1%	3%	93%	4%
Small/ mid size town	5205	69%	27%	2%	0%	2%	95%	3%
Large town	3192	64%	30%	3%	1%	3%	93%	4%
Reflection on meaning of life								
Yes	9193	69%	27%	3%	0%	2%	95%	3%
No	3117	61%	30%	3%	1%	5%	91%	4%
Religious/spiritual beliefs								
Believe in God	6443	64%	29%	3%	0%	4%	93%	3%
Believe in spirit/life force	3338	69%	27%	2%	1%	1%	96%	3%
No religious beliefs	2201	71%	25%	3%	1%	1%	96%	4%
Upbringing								
Strict	10266	67%	27%	3%	1%	2%	95%	3%
Not strict	1793	64%	29%	4%	1%	2%	93%	5%
Trust in others								
Tend to trust	6664	68%	27%	3%	0%	1%	95%	4%
Some-times trust	4179	66%	29%	2%	1%	3%	94%	3%
Tend not to trust	1453	65%	27%	2%	1%	5%	92%	3%
Decisions about science and technological								
Risks and benefits analysis	6388	68%	28%	3%	1%	1%	96%	4%
Moral & ethical issues	4167	70%	26%	2%	0%	1%	96%	3%
Gender equality in politics			20,0	2.0	3,3	.,,	,,,,,	3,0
Agree	3360	61%	32%	3%	1%	3%	93%	4%
Disagree	8158	70%	26%	3%	0%	1%	96%	3%
Gender equality in job market	0130	7070	2070	370	0 70	1 70	7070	370
	10519	68%	27%	2%	1%	2%	95%	3%
Agree		59%	32%	2% 5%	1%	2% 3%	95% 91%	3% 6%
Disagree	1593	54%	32%	5%	1%	3%	91%	0%
Gender equality in university educati		FF0/	250/	40/	10/	F0/	200/	F0/
Agree	2053	55%	35%	4%	1%	5%	90%	5%
Disagree	9993	70%	26%	2%	1%	1%	95%	3%

QB15a.4 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A)

Reducing economic inequalities among people living in the European Union

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12369	50%	39%	7%	1%	4%	88%	8%
Sex								
Male	5972	48%	40%	8%	2%	3%	88%	9%
Female	6397	51%	38%	6%	1%	5%	89%	7%
Age								
15-24	1840	49%	42%	5%	1%	3%	91%	6%
25-39	3258	48%	40%	8%	1%	3%	87%	10%
40-54	3204	52%	38%	7%	1%	3%	90%	8%
55 +	4062	49%	38%	6%	1%	5%	87%	7%
Education (End of)								
15	3216	49%	36%	6%	2%	7%	85%	8%
16-19	4749	51%	39%	7%	1%	3%	90%	7%
20+	3055	49%	41%	8%	1%	1%	90%	9%
Still Studying	1178	49%	42%	5%	1%	3%	91%	6%
Left-Right scale								
(1-4) Left	3199	54%	38%	5%	1%	2%	92%	5%
(5-6) Centre	4547	47%	41%	8%	1%	3%	88%	9%
(7-10) Right	2120	51%	36%	10%	2%	2%	87%	12%
Respondent occupation scale								
Self- employed	933	49%	37%	11%	1%	2%	86%	12%
Managers	1332	45%	44%	9%	1%	1%	89%	10%
Other white collars	1311	49%	42%	7%	1%	1%	92%	7%
Manual workers	2589	53%	38%	6%	1%	3%	91%	7%
House persons	1284	51%	34%	6%	2%	6%	85%	8%
Unemployed	771	48%	37%	8%	2%	5%	86%	10%
Retired	2971	49%	38%	5%	1%	7%	87%	7%
Students	1178	49%	42%	5%	1%	3%	91%	6%
Subjective urbanisation	1176	4770	4270	376	170	370	7170	076
Rural village	3960	45%	43%	7%	1%	5%	88%	8%
Small/ mid size town	5205	53%	36%	6%	1%	3%	89%	7%
Large town	3192	48%	39%	8%	2%	3%	87%	9%
Reflection on meaning of life	3172	4070	3776	070	270	370	0776	770
Yes	9193	52%	38%	6%	1%	3%	90%	7%
No	3117	42%	43%	8%	2%	5%	85%	10%
Religious/spiritual beliefs	3117	42 /6	43 /6	8 78	2 /0	376	65 76	1078
Believe in God	6443	52%	37%	6%	1%	4%	89%	7%
Believe in spirit/life force	3338	48%	41%	7%	1%	3%	89%	8%
No religious beliefs	2201	46%	41%	9%	1%	2%	87%	11%
The state of the s	2201	4076	4178	7/0	1 70	2 /0	67.78	1176
Upbringing Strict	10266	49%	39%	7%	1%	4%	89%	8%
Not strict	1793	51%	38%	7% 7%	1%	3%	89%	8%
	1793	51%	36%	1 70	1 70	370	69%	0 70
Trust in others	4444	51%	200/	7%	19/	3%	90%	7%
Tend to trust Some-times trust	6664 4179	49%	39% 40%	6%	1% 2%	3% 4%	90% 89%	7% 7%
								7% 11%
Tend not to trust	1453	48%	36%	10%	2%	5%	83%	11%
Decisions about science and technolog		50%	40%	70/	1%	2%	90%	8%
Risks and benefits analysis	6388			7%				
Moral & ethical issues	4167	53%	37%	7%	1%	2%	90%	8%
Gender equality in politics	22/0	400/	410/	/0/	2%	201	000/	00/
Agree	3360	48%	41%	6%		3%	89%	8%
Disagree	8158	51%	38%	7%	1%	3%	89%	8%
Gender equality in job market	4	F20.	0.00		10/	00:	622	
Agree	10519	50%	39%	6%	1%	3%	89%	7%
Disagree	1593	49%	37%	9%	1%	4%	86%	10%
Gender equality in university education								
Agree	2053	46%	40%	8%	2%	4%	86%	10%
Disagree	9993	51%	39%	6%	1%	3%	89%	8%

QB15a.5 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A)

Making sure third World countries benefit from science and technology

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12369	53%	38%	4%	1%	3%	91%	6%
Sex								
1ale	5972	53%	38%	5%	1%	3%	91%	6%
emale	6397	53%	38%	4%	1%	4%	91%	5%
ge								
5-24	1840	53%	39%	5%	1%	2%	92%	6%
5-39	3258	53%	39%	5%	1%	3%	91%	6%
0-54	3204	54%	38%	5%	1%	2%	92%	6%
5 +	4062	53%	36%	3%	2%	6%	89%	5%
ducation (End of)	1002	00,0	0070	0,0	2,3	0,0	37,0	3,0
5	3216	49%	38%	4%	2%	7%	87%	5%
6-19	4749	53%	39%	5%	1%	2%	92%	6%
0+	3055	58%	35%	4%	1%	1%	93%	5%
itill Studying	1178	55%	35%	6%	1%	2%	91%	7%
eft-Right scale	1176	3376	3376	070	176	2 70	7170	7 70
1-4) Left	3199	59%	34%	4%	1%	2%	92%	5%
1-4) Lett 5-6) Centre	3199 4547	54% 54%	34% 39%	4% 4%	1%	2% 2%	92% 93%	5% 5%
	4547 2120	54% 55%	39% 36%	4% 6%	1%	2% 1%	93% 91%	5% 8%
7-10) Right	2120	35%	ან%	0%	1 70	170	71%	8%
espondent occupation scale	022	F 40/	2/0/	00/	10/	20/	000/	00/
elf- employed	933	54%	36%	8%	1%	2%	90%	8%
lanagers	1332	58%	36%	4%	1%	0%	94%	6%
ther white collars	1311	52%	43%	3%	1%	1%	95%	4%
lanual workers	2589	53%	39%	5%	1%	3%	92%	5%
ouse persons	1284	51%	36%	4%	1%	7%	87%	6%
nemployed	771	52%	38%	6%	1%	4%	90%	7%
etired	2971	52%	37%	3%	2%	6%	90%	5%
tudents	1178	55%	35%	6%	1%	2%	91%	7%
Subjective urbanisation								
tural village	3960	49%	41%	5%	1%	4%	90%	6%
mall/ mid size town	5205	55%	35%	5%	1%	3%	91%	6%
arge town	3192	55%	37%	4%	1%	3%	92%	5%
eflection on meaning of life								
es	9193	56%	36%	4%	1%	3%	92%	5%
lo	3117	46%	42%	5%	2%	5%	87%	7%
eligious/spiritual beliefs								
selieve in God	6443	53%	38%	4%	1%	4%	91%	5%
elieve in spirit/life force	3338	55%	37%	4%	1%	2%	93%	5%
lo religious beliefs	2201	55%	35%	7%	1%	2%	90%	8%
Ipbringing	2201	3370	3370	, ,,,	170	270	7676	070
trict	10266	53%	38%	4%	1%	3%	91%	5%
lot strict	1793	56%	35%	5%	1%	3%	91%	6%
	1773	30 %	3376	5 76	1 78	3 /0	7178	0 76
rust in others end to trust	6664	57%	36%	4%	1%	3%	93%	4%
iome-times trust	4179	50%	41%	5%	1%	3%	90%	6%
end not to trust	1453	47%	39%	6%	2%	6%	86%	8%
ecisions about science and technolo					101	-0.		
isks and benefits analysis	6388	55%	37%	5%	1%	2%	92%	6%
oral & ethical issues	4167	56%	38%	4%	1%	2%	93%	5%
ender equality in politics								
gree	3360	47%	41%	6%	2%	4%	88%	8%
isagree	8158	57%	36%	4%	1%	2%	93%	5%
ender equality in job market								
gree	10519	55%	38%	4%	1%	3%	92%	5%
isagree	1593	46%	39%	7%	3%	5%	85%	10%
	on							
ender equality in university education								
ender equality in university education gree	2053	44%	44%	5%	3%	5%	87%	8%

QB15a.6 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A)

Giving people more say in important Government decisions

Page		TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
Manual   1972	EU25	12369	45%	42%	7%	1%	4%	87%	9%
Pample   ASY	Sex								
Page	Male	5972	45%	42%	9%	1%	3%	87%	10%
To-24	Female	6397	45%	43%	6%	2%	5%	88%	8%
23-37 3288 42% 40% 89% 19% 35% 88% 95% 50.5 40.5 4304 47% 42% 77% 19% 29% 89% 99% 99% 50.5 400.5 47% 47% 42% 77% 19% 29% 77% 84% 99% 99% 50.5 400.5 47% 47% 42% 47% 42% 19% 19% 19% 19% 19% 19% 19% 19% 19% 19	Age								
40-54   3204   47%   47%   47%   77%   77%   19%   2%   87%   97%	15-24	1840	41%	47%	9%	1%	3%	88%	10%
5	25-39	3258	42%	46%	8%	1%	3%	88%	9%
Second Control   Seco	40-54	3204	47%	42%	7%	1%	2%	89%	9%
15	55 +	4062	47%	37%	7%	2%	7%	84%	9%
10-19	Education (End of)								
20-	15	3216	45%	39%	6%	2%	8%	84%	8%
Sull Studying   1178   39%   49%   49%   8%   15%   2%   2%   88%   9%   9%   15%   22%   30%   88%   9%   9%   24%   31%	16-19	4749	48%	42%	6%	1%	3%	90%	7%
Carlo   Carl	20+	3055	43%	43%	11%	2%	2%	86%	12%
Time	Still Studying	1178	39%	49%	8%	1%	2%	88%	9%
G-6-Dentre	Left-Right scale								
C7-10 Right	(1-4) Left	3199	46%	44%	7%	1%	2%	90%	8%
C7-10   Right		4547							9%
Respondent Occupation Scale									
Self-employed   933									
Manager		933	48%	40%	10%	1%	1%	88%	11%
Chem white collars		1332	41%	48%	10%	1%	1%	89%	11%
Manual workers		1311	41%	49%	7%	2%	1%	90%	9%
House persons		2589		41%			3%	88%	9%
Unemployed		1284		40%			7%		8%
Retine									
Students		2971			6%	2%	7%	84%	8%
Subjective urbanisation									
Small / mid size town         5.205         46%         4.2%         7%         2%         4%         8%         9%           Large town         3192         46%         42%         7%         1%         3%         88%         8%           Reflection on meaning of life           Yes         9193         47%         42%         7%         1%         3%         89%         8%           No         3117         40%         43%         8%         3%         6%         83%         11%           Relieve in God         6443         45%         42%         6%         1%         5%         87%         18%           Believe in Spirit/life force         3338         44%         43%         8%         1%         2%         87%         10%           No religious beliefs         2201         47%         42%         8%         1%         2%         87%         10%           Relieve in Spirit/life force         3338         44%         43%         8%         1%         2%         8%         10%           No religious beliefs         201         47%         45%         8%         1%         2%         87%         1%	Subjective urbanisation								
Small/ mid size town         5205         46%         42%         7%         2%         4%         8%         8%           Large town         3192         46%         42%         7%         1%         3%         88%         8%           Reflection on meaning of life           Yes         9193         47%         42%         7%         1%         3%         89%         88%         11%           No         3117         40%         43%         8%         3%         6%         83%         11%           Relieve in God         6443         45%         42%         6%         1%         5%         87%         8%           Believe in Spirit/life force         3338         44%         43%         8%         1%         2%         87%         10%           No religious beliefs         2201         47%         42%         8%         1%         2%         87%         11%         2%         8%         10%           No religious beliefs         2201         47%         42%         8%         1%         4%         8%         10%           No religious beliefs         10266         45%         42%	Rural village	3960	43%	43%	8%	1%	4%	86%	10%
Reflection omeaning of life   Prescription of Stription		5205	46%	42%	7%	2%	4%	87%	9%
Reflection on meaning of life   Yes	Large town	3192	46%	42%	7%	1%	3%	88%	8%
Ves         9193         47%         42%         79%         11%         39%         89%         89%           No         3117         40%         43%         8%         3%         6%         83%         11%           Religious/spiritual beliefs           Belleve in God         6443         45%         42%         6%         1%         5%         87%         8%           Belleve in God         6443         45%         42%         6%         1%         5%         87%         8%         10%           No religious beliefs         2201         47%         41%         9%         2%         2%         87%         11%           Upbringing         8         1         4         2%         87%         11%         4%         8%         1%         4%         87%         11%         4%         8%         1%         4%         8%         8%         1%         4%         8%         1%         4%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%         8%									
Religious/spiritual beliefs	Yes	9193	47%	42%	7%	1%	3%	89%	8%
Believe in God         6443         45%         42%         6%         1%         5%         87%         8%           Believe in spirit/life force         3338         44%         43%         8%         1%         2%         88%         10%           Nor religious beliefs         2201         47%         41%         9%         2%         2%         87%         11%           Upbringing           Strict         10266         45%         42%         8%         1%         4%         87%         9%           Not strict         1793         44%         45%         7%         1%         4%         88%         8%           Trust in others           Trust in others           Some-times trust         4179         46%         42%         7%         1%         4%         88%         8%           Trust in others         4179         46%         42%         7%         1%         4%         88%         8%           Some-times trust         4179         46%         42%         7%         1%         4%         88%         8%           Decisions about science and tec	No	3117	40%	43%	8%	3%	6%	83%	11%
Believe in spirit/life force   3338	Religious/spiritual beliefs								
No religious beliefs 2201 47% 41% 9% 2% 2% 2% 87% 11% Upbringing  Upbringing  Strict 10266 45% 42% 8% 1% 4% 4% 88% 87% 9% 1% 4% 88% 88% 88% 88% 88% 88% 88% 88% 88%	Believe in God	6443	45%	42%	6%	1%	5%	87%	8%
Strict   10266   45%   42%   8%   1%   4%   87%   9%   9%   Not strict   1793   44%   45%   7%   1%   4%   88%	Believe in spirit/life force	3338	44%	43%	8%	1%	2%	88%	10%
Strict         10266         45%         42%         8%         1%         4%         87%         9%           Not strict         1793         44%         45%         7%         1%         4%         88%         8%           Trust in others           Tend to trust         6664         43%         44%         8%         2%         3%         87%         9%           Some-times trust         4179         46%         42%         7%         1%         4%         88%         8%           Some-times trust         4179         46%         42%         7%         1%         4%         88%         8%           Decisions about science and technology           Risks and benefits analysis         6388         45%         43%         8%         2%         2%         88%         10%           Decisions about science and technology           Risks and benefits analysis         6388         45%         43%         8%         2%         2%         90%         88%           Gender equality in politics           Agree         3360         42%         46%         7%         2%	No religious beliefs	2201	47%	41%	9%	2%	2%	87%	11%
Not strict         1793         44%         45%         7%         1%         4%         88%         8%           Trust in others           Tend to trust         6664         43%         44%         8%         2%         3%         87%         9%           Some-times trust         4179         46%         42%         7%         1%         4%         88%         8%           Tend not to trust         1453         49%         37%         6%         2%         6%         86%         8%           Decisions about science and technology         8         49%         43%         8%         2%         2%         88%         10%           Moral & ethical issues         4167         48%         42%         7%         1%         2%         88%         10%           Gender equality in politics         42%         46%         7%         2%         4%         87%         9%           Disagree         3360         42%         46%         7%         2%         4%         87%         9%           Gender equality in job market         46%         43%         7%         1%         3%         88%         9%	Upbringing								
Trust in others	Strict	10266	45%	42%	8%	1%	4%	87%	9%
Tend to trust 6664 43% 44% 8% 2% 3% 87% 9% 50me-times trust 4179 46% 42% 7% 1% 4% 4% 88% 8% 8% 17mes trust 1453 49% 37% 6% 2% 6% 6% 86% 8% 8% 10mes about science and technology  Risks and benefits analysis 6388 45% 43% 8% 2% 2% 88% 10% 80mes 4167 48% 42% 7% 1% 2% 90% 88% 10% Moral & ethical issues 4167 48% 42% 7% 1% 2% 90% 8% 10% 80mes 40 10% 10 10 10 10 10 10 10 10 10 10 10 10 10	Not strict	1793	44%	45%	7%	1%	4%	88%	8%
Some-times trust         4179         46%         42%         7%         1%         4%         88%         8%           Tend not to trust         1453         49%         37%         6%         2%         6%         86%         8%           Decisions about science and technology           Risks and benefits analysis         6388         45%         43%         8%         2%         2%         88%         10%           Moral & ethical issues         4167         48%         42%         7%         1%         2%         90%         8%           Gender equality in politics           Agree         3360         42%         46%         7%         2%         4%         87%         9%           Disagree         8158         47%         41%         8%         1%         3%         88%         9%           Gender equality in job market           Agree         10519         46%         43%         7%         1%         3%         88%         9%	Trust in others								
Tend not to trust         1453         49%         37%         6%         2%         6%         86%         8%           Decisions about science and technology           Risks and benefits analysis         6388         45%         43%         8%         2%         2%         88%         10%           Moral & ethical issues         4167         48%         42%         7%         1%         2%         90%         8%           Gender equality in politics         8158         47%         46%         7%         2%         4%         87%         9%           Disagree         8158         47%         41%         8%         1%         3%         88%         9%           Gender equality in job market         46%         43%         7%         1%         3%         88%         9%	Tend to trust								
Decisions about science and technology           Risks and benefits analysis         6388         45%         43%         8%         2%         2%         88%         10%           Moral & ethical issues         4167         48%         42%         7%         1%         2%         90%         8%           Gender equality in politics           Agree         3360         42%         46%         7%         2%         4%         87%         9%           Disagree         8158         47%         41%         8%         1%         3%         88%         9%           Gender equality in job market         46%         43%         7%         1%         3%         88%         9%	Some-times trust								
Risks and benefits analysis     6388     45%     43%     8%     2%     2%     88%     10%       Moral & ethical issues     4167     48%     42%     7%     1%     2%     90%     8%       Gender equality in politics       Agree     3360     42%     46%     7%     2%     4%     87%     9%       Disagree     8158     47%     41%     8%     1%     3%     88%     9%       Gender equality in job market       Agree     10519     46%     43%     7%     1%     3%     88%     9%	Tend not to trust	1453	49%	37%	6%	2%	6%	86%	8%
Moral & ethical issues         4167         48%         42%         7%         1%         2%         90%         8%           Gender equality in politics           Agree         3360         42%         46%         7%         2%         4%         87%         9%           Disagree         8158         47%         41%         8%         1%         3%         88%         9%           Gender equality in job market           Agree         10519         46%         43%         7%         1%         3%         88%         9%	Decisions about science and technology	•							
Gender equality in politics           Agree         3360         42%         46%         7%         2%         4%         87%         9%           Disagree         8158         47%         41%         8%         1%         3%         88%         9%           Gender equality in job market         Agree         10519         46%         43%         7%         1%         3%         88%         9%	Risks and benefits analysis	6388	45%	43%		2%			
Agree     3360     42%     46%     7%     2%     4%     87%     9%       Disagree     8158     47%     41%     8%     1%     3%     88%     9%       Gender equality in job market       Agree     10519     46%     43%     7%     1%     3%     88%     9%		4167	48%	42%	7%	1%	2%	90%	8%
Disagree         8158         47%         41%         8%         1%         3%         88%         9%           Gender equality in job market           Agree         10519         46%         43%         7%         1%         3%         88%         9%									
Gender equality in job market           Agree         10519         46%         43%         7%         1%         3%         88%         9%									
Agree 10519 46% 43% 7% 1% 3% 88% 9%		8158	47%	41%	8%	1%	3%	88%	9%
	Disagree	1593	42%	41%	8%	3%	6%	83%	11%
Gender equality in university education									
Agree 2053 40% 47% 5% 2% 5% 87% 8%									
Disagree 9993 46% 42% 8% 1% 3% 88% 9%	Disagree	9993	46%	42%	8%	1%	3%	88%	9%

QB15a.7 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT A) Integrating minorities and other cultures into our society

Sex           Male         5972         36%         42%         13%         4%         5%         78%         17%           Female         6397         38%         42%         11%         3%         6%         80%         14%           Aspect           15-24         1840         36%         45%         11%         3%         4%         82%         14%           25-39         3258         40%         41%         12%         4%         4%         81%         16%           40-54         3204         38%         44%         11%         4%         3%         83%         15%           55 +         4062         35%         40%         13%         4%         8%         74%         17%           Education (End of)           15         3216         33%         40%         12%         5%         10%         73%         17%		TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important	
Male	EU25	12369	37%	42%	12%	4%	5%	79%	16%	
From the 1972 39% 42% 19% 39% 49% 69% 69% 69% 69% 69% 19% 19% 19% 19% 19% 19% 19% 19% 19% 1	Sex									
New Note	Male	5972	36%	42%	13%	4%	5%	78%	17%	
15-24	Female	6397	38%	42%	11%	3%	6%	80%	14%	
15-24	Age									
44-54 40, 2074 38% 44% 11% 4% 38% 28% 58% 15% 15% 55 14% 57% 40% 12% 58% 15% 15% 55 14% 17% 55 14%	15-24	1840	36%	45%	11%	3%	4%	82%	14%	
196	25-39	3258	40%	41%	12%	4%	4%	81%	16%	
196	40-54	3204	38%	44%	11%	4%	3%	83%	15%	
Second Content Conte				40%						
15										
16-19   4749   59%   43%   44%   49%   49%   78%   18%   18%   20+   305   34%   45%   47%   49%   39%   29%   378   12%   25%   318   318   25%   318   318   25%   318   25%   318   25%   318   25%   318   25%   318   25%   318   25%   318   25%   318   25%   318   25%   318   25%	15	3216	33%	40%	12%	5%	10%	73%	17%	
20	16-19						4%		18%	
SIII Studying 178   36%   46%   17%   25%   45%   25%   23%   23%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   13%   24%   24%   13%   24%		3055					2%	86%		
Call -										
(1-4) Left   3190   47%   39%   9%   2%   39%   86%   11%   11%   6%   6%   3%   75%   22%   11%   6%   6%   3%   75%   22%		1170	30,0	1070	1175	270	170	0270	1070	
(g. 6) Centre         4547         36%         44%         13%         4%         4%         80%         16%         22%         75%         22%         75%         22%         75%         22%         75%         22%         75%         22%         75%         22%         75%         22%         75%         28%         75%         22%         75%         86%         17% <t< td=""><td></td><td>3199</td><td>47%</td><td>39%</td><td>9%</td><td>2%</td><td>3%</td><td>86%</td><td>11%</td></t<>		3199	47%	39%	9%	2%	3%	86%	11%	
Ž-1 OR Right         2120         34%         41%         16%         6%         3%         75%         22%           Self-enployed         933         37%         44%         14%         2%         3%         80%         17%           Managers         1312         43%         43%         9%         3%         2%         80%         12%           Other Wills collers         1311         38%         40%         8%         3%         2%         80%         12%           Other Wills collers         1311         38%         40%         8%         3%         2%         80%         12%           Other Wills collers         1311         36%         40%         11%         4%         8%         2%         80%         12%           William         224         38%         40%         11%         4%         4%         9%         96         73%         19%           Marciager         171         30%         40%         11%         4%         9%         96         73%         19%           Students         1178         30%         40%         11%         4%         9%         9%         23%         18%										
Resident occupation scale										
Self- employed 93, 37% 44% 14% 2% 2% 3% 80% 17% 17% Managers 1332 43% 43% 9% 3% 2% 86% 12% 60% 60% 12%		2120	34,0	7170	1070		370	7570	2270	
Manually		033	37%	44%	14%	2%	3%	80%	17%	
Other with collurs										
Manual workers										
House persons										
Unemployed										
Relia										
Subjective urbanisation										
Subjective urbanisation   Sural village   396   396   438   42%   1196   496   596   8096   1586   1586   1496   1496   496   596   8096   1586   1496   1										
Rural willage		1176	36%	46%	1170	270	4 70	82%	13%	
Small/ mid size town         5.905         38%         4.2%         11%         4%         5%         80%         15%           Large town         3192         41%         42%         11%         3%         4%         82%         14%           Reflection on meaning of life           Yes         9193         39%         43%         11%         4%         4%         82%         14%           No         3117         31%         41%         16%         5%         8%         72%         20%           Relieve in colspan="8">Relieve in God         643         37%         42%         11%         3%         7%         97%         14%           Believe in spirit/life force         3338         37%         45%         11%         4%         3%         81%         20%           Uptrage           Uptrage           Uptrage           Uptrage           Uptrage           Uptrage           Uptrage           Uptrage         1066         37%         42%         12%         4%         5%         9%         84%         13%		20/0	220/	120/	1.40/	40/	/0/	7/0/	100/	
Large town										
Reflection on meaning of life										
Yes         9193         39%         43%         11%         4%         4%         82%         11%           No         3117         317         41%         41%         16%         5%         8%         72%         20%           Religious/spiritual beliefs           Believe in God         6443         37%         42%         11%         3%         7%         79%         14%           Believe in God         6443         37%         42%         11%         4%         8         79%         79%         14%           Believe in God         6443         37%         42%         11%         4%         9%         2%         81%         15%           No religious beliefs         2201         39%         45%         11%         4%         4%         3%         81%         15%           No religious beliefs         2201         39%         42%         12%         4%         5%         79%         16%           No religious beliefs         1026         37%         42%         12%         4%         4%         8         4         16%           Strict         1054         43%         11%         10%         3		3192	4176	42%	1170	370	470	82%	14%	
No		0103	200/	120/	110/	40/	40/	020/	1.40/	
Reliquos/spiritual beliefs           Believe in God         6443         37%         42%         11%         3%         7%         79%         14%           Believe in Spirit/life force         3338         37%         45%         11%         4%         3%         81%         15%           No religious beliefs         2201         39%         39%         15%         5%         2%         78%         20%           Upbringing           Strict         10266         37%         42%         12%         4%         5%         79%         16%           Not strict         1793         40%         43%         11%         3%         4%         82%         14%           Trust in others           Trust in o										
Belleve in God         6443         37%         42%         11%         3%         7%         79%         14%           Belleve in spirit/life force         338         37%         45%         11%         4%         3%         81%         15%           Upper spirits         2201         39%         39%         15%         5%         2%         78%         20%           Upper spirits         2201         39%         39%         15%         5%         5%         2%         78%         20%           Upper spirits         2201         39%         42%         12%         4%         4%         5%         79%         16%           Not strict         1793         40%         43%         11%         3%         4%         82%         14%           Not strict         1793         40%         43%         11%         4%         4%         84%         13%           Total totust         4179         33%         42%         14%         4%         4%         6%         76%         18%           Decisions totus         145         42%         12%         4%         2% <td< td=""><td></td><td>3117</td><td>31%</td><td>41%</td><td>16%</td><td>5%</td><td>8%</td><td>12%</td><td>20%</td></td<>		3117	31%	41%	16%	5%	8%	12%	20%	
Believe in spirit/life force         3338         37%         45%         11%         4%         3%         81%         15%           No religious beliefs         201         39%         39%         15%         5%         2%         78%         20%           Upbrings           Strict         10266         37%         42%         12%         4%         5%         79%         16%           Not strict         1793         40%         42%         12%         4%         5%         79%         16%           Tust in others           Tend to trust         6664         41%         43%         10%         3%         4%         84%         13%           Some-times trust         4179         33%         42%         10%         3%         4%         6%         76%         13%           Some-times trust         4153         31%         39%         15%         7%         8%         70%         22%           Deciration trust         4153         31%         39%         12%         4%         4%         6%         70%         18%         15%           Tust trust tr		/ 110	270/	100/	4404	201	70/	700/	4.07	
No religious beliefs 2011 39% 39% 15% 5% 2% 78% 20% 20% 200 200 200 200 200 200 200 20										
Strict										
Strict         10266         37%         42%         12%         4%         5%         79%         16%           Not strict         1793         40%         43%         11%         3%         4%         82%         14%           Trust in others           Tend to trust         6664         41%         43%         10%         3%         4%         84%         13%           Some-times trust         4179         33%         42%         14%         4%         6%         76%         18%           Tend not to trust         1453         31%         39%         42%         14%         4%         6%         76%         18%           Tend not to trust         1453         31%         39%         42%         14%         4%         6%         76%         18%           Decisions about science and technology           Risks and benefits analysis         6388         39%         42%         12%         4%         2%         81%         16%           Moral & ethical issues         4167         39%         42%         12%         4%         6%         77%         18%           Gender equality in po		2201	39%	39%	15%	5%	2%	78%	20%	
Not strict 1793 40% 43% 11% 3% 4% 4% 82% 14% 14% 175 175 175 175 175 175 175 175 175 175		100//	270/	100/	100/	10/	F0/	700/	4.04	
Trust in others           Tend to trust         6664         41%         43%         10%         3%         4%         84%         13%           Some-times trust         4179         33%         42%         14%         4%         6%         76%         18%           Tend not to trust         1453         31%         39%         15%         7%         8%         70%         22%           Decisions about science and technology           Risks and benefits analysis         6388         39%         42%         12%         4%         2%         81%         16%           Moral & ethical issues         4167         39%         43%         12%         4%         2%         81%         16%           Moral & ethical issues         4167         39%         43%         12%         3%         3%         81%         15%           Genetic equality in politics           Agree         3360         30%         46%         13%         5%         6%         77%         18%           Genetic equality in job market           Agree         10519         38%         42%         12%         <										
Tend to trust         6664         41%         43%         10%         3%         4%         84%         13%           Some-times trust         4179         33%         42%         14%         4%         6%         76%         18%           Tend not to trust         1453         31%         39%         15%         7%         8%         70%         22%           Decisions about science and technology           Risks and benefits analysis         6388         39%         42%         12%         4%         2%         81%         15%           Moral & ethical issues         4167         39%         42%         12%         3%         3%         81%         15%           Gender equality in politics           Agree         3360         30%         46%         13%         5%         6%         77%         18%           Disagree         8158         41%         41%         11%         4%         4%         81%         15%           Gender equality in job market           Agree         1593         32%         42%         12%         3%         4%         81%         15% <td c<="" td=""><td></td><td>1793</td><td>40%</td><td>43%</td><td>11%</td><td>3%</td><td>4%</td><td>82%</td><td>14%</td></td>	<td></td> <td>1793</td> <td>40%</td> <td>43%</td> <td>11%</td> <td>3%</td> <td>4%</td> <td>82%</td> <td>14%</td>		1793	40%	43%	11%	3%	4%	82%	14%
Some-times trust         4179         33%         42%         14%         4%         6%         76%         18%           Tend not to trust         1453         31%         39%         15%         7%         8%         70%         22%           Decisions about science and technology           Time of the politics           Time of the politics         4167         39%         42%         12%         4%         2%         81%         16%           Gender equality in politics           Agree         3360         30%         46%         13%         5%         6%         77%         18%           Disagree         8158         41%         41%         11%         4%         4%         4%         81%         15%           Gender equality in job market           Agree         10519         38%         42%         12%         3%         4%         81%         15%           Disagree         10519         38%         42%         12%         3%         4%         81%         15%           Gender equality in university education           Agree         2053		///4	410/	420/	100/	20/	40/	0.407	120/	
Tend not to trust 1453 186 396 156 7% 886 70% 22%  Decisions about science and technology  Risks and benefits analysis 6388 39% 42% 12% 4% 2% 3% 3% 81% 16%  Moral & ethical issues 4167 39% 43% 12% 3% 3% 81% 15%  Cender equality in politics  Agree 3360 30 46 46% 13% 5% 6% 77% 81% 18% 18% 15%  Disagree quality in job market  Agree polity in job market  Agree 10519 38% 42% 12% 3% 4% 81% 15% 15% 15% 15% 15% 15% 15% 15% 15% 1										
Decisions about science and technology       Risks and benefits analysis     6388     39%     42%     12%     4%     2%     81%     16%       Moral & ethical issues     4167     39%     43%     12%     3%     3%     81%     15%       Gender equality in politics       Agree     3360     30%     46%     13%     5%     6%     77%     18%       Disagree     8158     41%     41%     11%     4%     4%     81%     15%       Gender equality in job market     Fraggree       Agree     10519     38%     42%     12%     3%     4%     81%     15%       Disagree     1593     32%     42%     13%     6%     8%     73%     15%       Gender equality in university education     5%     5%     6%     8%     73%     15%       Agree     2053     32%     44%     13%     6%     8%     76%     16%										
Risks and benefits analysis         6388         39%         42%         12%         4%         2%         81%         16%           Moral & ethical issues         4167         39%         43%         12%         3%         3%         81%         15%           Gender equality in politics           Agree         3360         30%         46%         13%         5%         6%         77%         18%           Disagree         8158         41%         41%         11%         4%         4%         81%         15%           Gender equality in job market         42%         12%         3%         4%         81%         15%           Disagree         1593         32%         42%         12%         3%         4%         81%         15%           Gender equality in university education         42%         13%         3%         4%         81%         15%           Agree         2053         32%         44%         13%         3%         8%         76%         16%			31%	39%	15%	/%	8%	/0%	22%	
Moral & ethical issues         4167         39%         43%         12%         3%         3%         81%         15%           Gender equality in politics           Agree         3360         30%         46%         13%         5%         6%         77%         18%           Disagree         8158         41%         41%         11%         4%         4%         81%         15%           Gender equality in job market         Agree         10519         38%         42%         12%         3%         4%         81%         15%           Disagree         1593         32%         42%         13%         6%         8%         73%         15%           Gender equality in university education         44%         13%         3%         8%         76%         16%			200/	420/	120/	40/	20/	010/	1/0/	
Gender equality in politics       Agree     3360     30%     46%     13%     5%     6%     77%     18%       Disagree     8158     41%     41%     11%     4%     4%     81%     15%       Gender equality in job market       Agree     10519     38%     42%     12%     3%     4%     81%     15%       Disagree     1593     32%     42%     13%     6%     8%     73%     19%       Gender equality in university education       Agree     2053     32%     44%     13%     3%     8%     76%     16%										
Agree     3360     30%     46%     13%     5%     6%     77%     18%       Disagree     8158     41%     41%     11%     4%     4%     81%     15%       Gender equality in job market       Agree     10519     38%     42%     12%     3%     4%     81%     15%       Disagree     1593     32%     42%     13%     6%     8%     73%     19%       Gender equality in university education       Agree     2053     32%     44%     13%     3%     8%     76%     16%		416/	39%	43%	12%	3%	3%	81%	15%	
Disagree         8158         41%         41%         11%         4%         4%         81%         15%           Gender equality in job market           Agree         10519         38%         42%         12%         3%         4%         81%         15%           Disagree         1593         32%         42%         13%         6%         8%         73%         19%           Gender equality in university education         44%         13%         3%         8%         76%         16%		22/0	200/	4/0/	120/	F0/	404	770/	100/	
Gender equality in job market       Agree     10519     38%     42%     12%     3%     4%     81%     15%       Disagree     1593     32%     42%     13%     6%     8%     73%     19%       Gender equality in university education       Agree     2053     32%     44%     13%     3%     8%     76%     16%										
Agree 10519 38% 42% 12% 3% 4% 81% 15% Disagree 1593 32% 42% 13% 6% 8% 73% 19% 19% Gender equality in university education  Agree 2053 32% 44% 13% 3% 8% 76% 16%		8158	41%	41%	11%	4%	4%	81%	15%	
Disagree     1593     32%     42%     13%     6%     8%     73%     19%       Gender equality in university education       Agree     2053     32%     44%     13%     3%     8%     76%     16%										
Gender equality in university education           Agree         2053         32%         44%         13%         3%         8%         76%         16%										
Agree 2053 32% 44% 13% 3% 8% 76% 16%			32%	42%	13%	6%	8%	73%	19%	
Disagree 9993 39% 42% 12% 4% 4% 81% 15%										
	Disagree	9993	39%	42%	12%	4%	4%	81%	15%	

QB15b.1 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Protecting freedom of speech and information

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importan
U25	12526	68%	27%	2%	1%	2%	95%	3%
ex								
lale	6032	68%	27%	2%	1%	2%	95%	3%
emale	6495	68%	27%	2%	1%	2%	95%	3%
ge								
5-24	1957	67%	29%	2%	1%	1%	96%	3%
5-39	3337	67%	30%	2%	0%	1%	96%	2%
0-54	3154	71%	25%	2%	0%	2%	96%	2%
5 +	4075	68%	25%	2%	1%	3%	93%	3%
ducation (End of)								
5	3117	65%	28%	2%	1%	3%	93%	4%
6-19	4793	67%	29%	2%	1%	2%	96%	2%
.O+	3149	76%	22%	2%	1%	1%	97%	2%
still Studying	1258	66%	29%	3%	1%	0%	96%	4%
eft-Right scale	1200	0070	27,0	3,0	170	0,0	70,0	170
1-4) Left	3306	74%	22%	1%	0%	2%	96%	2%
5-6) Centre	4452	70%	27%	2%	1%	1%	96%	2%
7-10) Right	2230	69%	26%	3%	1%	1%	95%	4%
Respondent occupation scale	2230	0770	2070	3 /0	170	1 70	7370	4 70
self- employed	1080	70%	25%	3%	1%	2%	95%	4%
	1308	70% 75%	25%	3% 2%	0%	2% 1%	95% 97%	4% 2%
lanagers		75% 67%						
Other white collars	1368		30%	2%	1%	1%	96%	3%
lanual workers	2566	67%	29%	1%	1%	2%	96%	2%
ouse persons	1257	67%	27%	1%	1%	3%	95%	2%
Inemployed	733	66%	29%	3%	0%	1%	95%	3%
etired	2957	67%	25%	2%	1%	4%	93%	3%
Students	1258	66%	29%	3%	1%	0%	96%	4%
Subjective urbanisation								
Rural village	4245	66%	29%	2%	1%	2%	95%	3%
Small/ mid size town	5172	69%	26%	2%	1%	3%	95%	3%
arge town	3086	69%	27%	2%	1%	1%	96%	3%
Reflection on meaning of life								
'es	9198	70%	26%	2%	1%	2%	96%	2%
lo	3279	64%	29%	3%	1%	3%	93%	4%
Religious/spiritual beliefs								
Believe in God	6492	66%	29%	2%	1%	3%	95%	3%
Believe in spirit/life force	3372	71%	25%	2%	1%	1%	96%	3%
lo religious beliefs	2322	72%	24%	2%	1%	1%	96%	3%
Jpbringing	2022	, 2, 3	2170	270	170	.,,,	7070	0,0
trict	10573	69%	27%	2%	1%	2%	95%	3%
lot strict	1634	65%	29%	2%	2%	2%	95%	4%
rust in others	1034	0576	2976	2 /6	2 /0	2 /0	7576	4 /0
end to trust	6853	70%	26%	2%	1%	1%	96%	2%
	4243	66%	26%	2% 2%	1%	2%	96%	2% 3%
Some-times trust		67%						
end not to trust	1364	6/%	25%	2%	2%	4%	92%	4%
Decisions about science and technological							2.0.	
isks and benefits analysis	6883	71%	26%	2%	1%	1%	96%	3%
foral & ethical issues	4020	70%	26%	2%	1%	1%	96%	3%
ender equality in politics								
gree	3418	61%	33%	2%	1%	2%	95%	3%
Disagree	8207	72%	24%	2%	1%	2%	96%	3%
ender equality in job market								
gree	10930	70%	26%	2%	1%	2%	96%	3%
	1347	57%	34%	3%	2%	4%	91%	5%
Jisagree								
Disagree Gender equality in university education								
oisagree <mark>Gender equality in university educatio</mark> Igree		55%	38%	3%	2%	3%	93%	4%

QB15b.2 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Protecting consumers' choice against big companies and multinationals

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12526	64%	29%	3%	1%	3%	94%	3%
Sex								
Male	6032	66%	29%	3%	1%	2%	94%	4%
Female	6495	63%	30%	2%	0%	4%	93%	3%
Age								
15-24	1957	57%	36%	4%	0%	3%	93%	4%
25-39	3337	64%	31%	3%	1%	2%	95%	4%
40-54	3154	69%	26%	3%	1%	2%	95%	3%
55 +	4075	64%	28%	2%	1%	5%	92%	3%
Education (End of)	4073	0470	2070	270	170	370	7270	370
15	3117	62%	30%	2%	2%	5%	91%	4%
16-19	4793	66%	29%	2%	1%	2%	95%	3%
20+	3149	70%	26%	3%	0%	1%	96%	3%
	1258	56%	37%	5%	0%	2%	93%	5%
Still Studying	1258	56%	37%	5%	0%	2%	93%	5%
Left-Right scale	2221	1001	0.404	201	201	00/	050/	201
(1-4) Left	3306	69%	26%	2%	0%	2%	95%	3%
(5-6) Centre	4452	67%	29%	2%	1%	2%	95%	3%
(7-10) Right	2230	62%	31%	4%	1%	1%	94%	5%
Respondent occupation scale								
Self- employed	1080	68%	26%	3%	1%	2%	94%	4%
Managers	1308	69%	28%	2%	1%	1%	97%	2%
Other white collars	1368	66%	30%	2%	1%	2%	95%	3%
Manual workers	2566	66%	29%	3%	1%	2%	95%	3%
House persons	1257	59%	33%	2%	1%	5%	92%	3%
Unemployed	733	64%	29%	2%	2%	3%	92%	4%
Retired	2957	64%	27%	2%	0%	5%	92%	3%
Students	1258	56%	37%	5%	0%	2%	93%	5%
Subjective urbanisation								
Rural village	4245	62%	31%	3%	1%	3%	94%	3%
Small/ mid size town	5172	65%	29%	3%	1%	3%	93%	3%
Large town	3086	66%	29%	2%	1%	2%	95%	3%
Reflection on meaning of life								
Yes	9198	66%	29%	2%	1%	2%	95%	3%
No	3279	60%	31%	3%	1%	4%	92%	4%
Religious/spiritual beliefs								
Believe in God	6492	63%	30%	3%	1%	4%	93%	3%
Believe in spirit/life force	3372	65%	29%	3%	1%	2%	95%	4%
No religious beliefs	2322	66%	29%	3%	1%	2%	95%	3%
Upbringing	2022	5676	2770	5,0	. 73	270	70,0	
Strict	10573	65%	29%	3%	1%	3%	94%	3%
Not strict	1634	62%	31%	3%	1%	2%	93%	5%
Trust in others	1034	0276	3170	376	1 76	270	7376	370
Tend to trust	6853	65%	30%	3%	1%	2%	95%	3%
Some-times trust	4243	64%	29%	3%	1%	3%	93%	4%
Tend not to trust	1364	65%	29% 27%	3% 2%	1%	3% 5%	93% 92%	4% 3%
		05%	21%	۷%	1 70	5%	72%	5%
Decisions about science and technolog		/ 70/	200/	20/	10/	20/	050/	20/
Risks and benefits analysis	6883	67%	28%	3%	1%	2%	95%	3%
Moral & ethical issues	4020	66%	29%	3%	1%	1%	96%	3%
Gender equality in politics	0.440	500/	0.404	201	10/	201	0001	404
Agree	3418	59%	34%	3%	1%	3%	93%	4%
Disagree	8207	67%	27%	3%	0%	2%	94%	3%
Gender equality in job market								
Agree	10930	65%	29%	3%	1%	2%	94%	3%
Disagree	1347	59%	31%	3%	2%	5%	90%	5%
Gender equality in university education	n							
defider equality in university education								
Agree	2109	56%	35%	3%	1%	4%	92%	5%

QB15b.3 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Passing on a sound environment to the next generation

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12526	79%	18%	1%	0%	1%	97%	2%
Sex								
Male	6032	79%	18%	1%	1%	1%	97%	2%
Female	6495	79%	17%	1%	0%	2%	97%	1%
Age								
15-24	1957	75%	22%	2%	0%	1%	97%	2%
25-39	3337	80%	17%	1%	0%	1%	98%	2%
40-54	3154	83%	15%	1%	0%	1%	98%	1%
55 +	4075	78%	18%	1%	1%	3%	96%	1%
Education (End of)	1070	7678	1070	.,,	.,,,	0,0	7676	.,,,
15	3117	73%	23%	1%	1%	3%	95%	2%
16-19	4793	80%	17%	1%	0%	1%	98%	1%
20+	3149	86%	12%	1%	0%	0%	98%	1%
Still Studying	1258	78%	19%	1%	0%	1%	98%	2%
Left-Right scale	1230	7676	1770	170	070	170	7676	270
(1-4) Left	3306	83%	14%	1%	0%	1%	97%	1%
(5-6) Centre	4452	83%	15%	1%	0%	1%	98%	1%
(5-6) Centre (7-10) Right	2230	83% 81%	18%	1%	0%	0%	98% 99%	1%
Respondent occupation scale	2230	0170	1070	170	0 /0	0 /0	7770	170
	1080	78%	100/	39/	19/	1%	97%	2%
Self- employed			19%	2%	1%			
Managers	1308	89%	10%	1%	-	0%	99%	1%
Other white collars	1368	80%	18%	1%	0%	0%	98%	2%
Manual workers	2566	80%	18%	1%	0%	1%	97%	2%
House persons	1257	74%	22%	1%	1%	4%	95%	1%
Unemployed	733	77%	21%	1%	1%	1%	98%	2%
Retired	2957	79%	17%	1%	1%	3%	96%	1%
Students	1258	78%	19%	1%	0%	1%	98%	2%
Subjective urbanisation								
Rural village	4245	80%	18%	1%	0%	1%	97%	1%
Small/ mid size town	5172	80%	16%	1%	0%	2%	97%	1%
Large town	3086	77%	20%	1%	0%	1%	97%	2%
Reflection on meaning of life								
Yes	9198	81%	17%	1%	0%	1%	97%	1%
No	3279	76%	20%	1%	1%	2%	96%	2%
Religious/spiritual beliefs								
Believe in God	6492	76%	20%	1%	1%	2%	96%	2%
Believe in spirit/life force	3372	83%	15%	1%	0%	0%	98%	2%
No religious beliefs	2322	84%	14%	1%	0%	1%	98%	1%
Upbringing								
Strict	10573	80%	17%	1%	0%	2%	97%	1%
Not strict	1634	76%	20%	3%	0%	1%	96%	3%
Trust in others								
Tend to trust	6853	82%	16%	1%	0%	1%	98%	1%
Some-times trust	4243	77%	20%	1%	1%	2%	96%	2%
Tend not to trust	1364	75%	21%	1%	1%	2%	96%	2%
Decisions about science and technological								
Risks and benefits analysis	6883	82%	17%	1%	0%	1%	98%	1%
Moral & ethical issues	4020	81%	16%	1%	1%	1%	97%	2%
Gender equality in politics	.020	3.70		.,,			,,,,,	2,0
Agree	3418	73%	23%	2%	1%	1%	97%	2%
Disagree	8207	83%	15%	1%	0%	1%	98%	1%
Gender equality in job market	0207	0370	1370	170	0.70	1 70	7070	1 /0
	10930	81%	17%	1%	0%	1%	98%	1%
Agree	1347	70%	23%	2%	0% 1%	3%	98% 94%	3%
Disagree		/0%	23%	2%	1%	5%	94%	5%
Gender equality in university educati		//0/	2007	20/	10/	20/	050/	20/
Agree	2109	66%	29%	2%	1%	2%	95%	3%
Disagree	10117	83%	15%	1%	0%	1%	98%	1%

QB15b.4 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Preserving the natural environment of all living creatures

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12526	76%	20%	2%	0%	1%	96%	2%
Sex								
Male	6032	76%	20%	2%	1%	1%	96%	3%
Female	6495	76%	20%	1%	0%	2%	97%	2%
Age								
15-24	1957	75%	21%	2%	1%	1%	96%	3%
25-39	3337	77%	21%	1%	0%	1%	97%	2%
40-54	3154	79%	18%	1%	0%	1%	97%	2%
55 +	4075	74%	21%	2%	0%	3%	95%	2%
Education (End of)								
15	3117	71%	24%	2%	1%	2%	95%	3%
16-19	4793	77%	20%	1%	0%	1%	97%	2%
20+	3149	80%	17%	1%	0%	0%	98%	2%
Still Studying	1258	76%	21%	2%	1%	1%	97%	2%
Left-Right scale								
(1-4) Left	3306	80%	17%	2%	0%	1%	97%	2%
(5-6) Centre	4452	78%	19%	1%	0%	1%	98%	1%
(7-10) Right	2230	76%	22%	2%	1%	0%	97%	2%
Respondent occupation scale								
Self- employed	1080	76%	21%	1%	1%	1%	97%	2%
Managers	1308	79%	20%	2%	0%	0%	98%	2%
Other white collars	1368	75%	21%	2%	0%	1%	96%	3%
Manual workers	2566	78%	19%	2%	1%	1%	96%	3%
House persons	1257	70%	26%	1%	1%	3%	95%	1%
Unemployed	733	78%	19%	2%	0%	0%	97%	3%
Retired	2957	76%	20%	2%	0%	3%	96%	2%
Students	1258	76%	21%	2%	1%	1%	97%	2%
Subjective urbanisation								
Rural village	4245	75%	21%	2%	0%	1%	97%	2%
Small/ mid size town	5172	76%	20%	2%	0%	2%	96%	2%
Large town	3086	77%	19%	2%	1%	2%	96%	2%
Reflection on meaning of life								
Yes	9198	78%	19%	1%	0%	1%	97%	2%
No	3279	72%	23%	2%	1%	2%	95%	3%
Religious/spiritual beliefs								
Believe in God	6492	74%	21%	2%	1%	2%	95%	2%
Believe in spirit/life force	3372	79%	19%	1%	0%	0%	98%	2%
No religious beliefs	2322	77%	20%	1%	0%	1%	97%	2%
Upbringing								
Strict	10573	77%	20%	1%	0%	1%	97%	2%
Not strict	1634	73%	23%	3%	1%	2%	95%	3%
Trust in others								
Tend to trust	6853	77%	20%	2%	0%	1%	97%	2%
Some-times trust	4243	75%	22%	2%	0%	2%	96%	2%
Tend not to trust	1364	75%	21%	1%	1%	3%	95%	2%
Decisions about science and technology								
Risks and benefits analysis	6883	78%	19%	2%	0%	1%	97%	2%
Moral & ethical issues	4020	79%	19%	2%	0%	1%	97%	2%
Gender equality in politics								
Agree	3418	70%	26%	2%	1%	1%	96%	3%
Disagree	8207	79%	18%	1%	0%	1%	97%	2%
Gender equality in job market								
Agree	10930	77%	20%	2%	0%	1%	97%	2%
Disagree	1347	71%	23%	2%	2%	3%	93%	4%
Gender equality in university education								
Agree	2109	64%	30%	3%	1%	1%	95%	4%
Disagree	10117	79%	18%	1%	0%	1%	97%	2%
		. , , , ,	. 3, 3	. , ,				= 70

QB15b.5 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Ensuring that people can achieve their full creative potential

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not important
EU25	12526	55%	37%	4%	1%	3%	92%	5%
Sex								
Male	6032	53%	39%	5%	1%	2%	92%	5%
Female	6495	56%	36%	4%	1%	3%	92%	5%
Age								
15-24	1957	51%	41%	5%	1%	1%	93%	6%
25-39	3337	53%	39%	5%	1%	2%	92%	6%
40-54	3154	57%	36%	4%	1%	2%	93%	5%
55 +	4075	56%	34%	3%	1%	5%	91%	4%
Education (End of)	4073	3070	3470	370	170	370	7170	470
15	3117	55%	35%	4%	1%	5%	90%	4%
16-19	4793	54%	39%	4%	1%	2%	93%	5%
20+	3149	59%	35%	5%	1%	1%	93%	6%
	1258	50%	43%	6%	1%	2%	92%	6%
Still Studying	1256	50%	43%	0 %	170	Z70	9270	0 %
Left-Right scale	2007	570/	2/0/	50/	40/	00/	000/	50/
(1-4) Left	3306	57%	36%	5%	1%	2%	93%	5%
(5-6) Centre	4452	55%	39%	4%	0%	2%	94%	5%
(7-10) Right	2230	53%	38%	6%	1%	2%	92%	6%
Respondent occupation scale								
Self- employed	1080	57%	36%	5%	1%	2%	92%	6%
Managers	1308	54%	42%	4%	0%	0%	95%	4%
Other white collars	1368	53%	37%	7%	1%	2%	91%	7%
Manual workers	2566	53%	40%	5%	0%	2%	93%	5%
House persons	1257	57%	31%	4%	2%	5%	88%	6%
Unemployed	733	56%	36%	5%	0%	2%	92%	5%
Retired	2957	57%	35%	2%	1%	5%	92%	3%
Students	1258	50%	43%	6%	1%	2%	92%	6%
Subjective urbanisation								
Rural village	4245	51%	40%	5%	1%	3%	91%	6%
Small/ mid size town	5172	54%	37%	4%	1%	3%	92%	5%
Large town	3086	60%	34%	3%	0%	2%	94%	4%
Reflection on meaning of life								
Yes	9198	57%	36%	4%	1%	2%	93%	5%
No	3279	50%	40%	5%	1%	4%	90%	6%
Religious/spiritual beliefs								
Believe in God	6492	54%	37%	4%	1%	4%	91%	5%
Believe in spirit/life force	3372	57%	37%	4%	0%	2%	94%	5%
No religious beliefs	2322	54%	39%	4%	1%	2%	94%	5%
Upbringing								
Strict	10573	55%	37%	4%	1%	3%	92%	5%
Not strict	1634	55%	37%	5%	1%	3%	92%	6%
Trust in others								
Tend to trust	6853	56%	38%	4%	0%	2%	94%	5%
Some-times trust	4243	54%	37%	5%	1%	4%	91%	5%
Tend not to trust	1364	55%	35%	5%	1%	4%	90%	6%
Decisions about science and technology	1504	3370	3376	370	170	470	7070	570
Risks and benefits analysis	6883	56%	38%	4%	1%	1%	94%	5%
Moral & ethical issues	4020	56%	37%	5%	1%	2%	93%	5%
Gender equality in politics	4020	3070	3170	3 70	1 70	270	7370	370
Agree	3418	51%	41%	5%	1%	3%	92%	5%
Disagree	8207	57%	35%	4%	1%	2%	93%	5%
	0207	3170	3370	470	1 /0	∠ /0	7370	J <i>7</i> 0
Gender equality in job market	10020	E49/	37%	40/	1%	2%	93%	5%
Agree	10930	56%		4%				
Disagree	1347	50%	37%	7%	1%	5%	87%	8%
Gender equality in university education	0400	470/	4004	101	10/	201	222/	70/
Agree	2109	47%	43%	6%	1%	3%	90%	7%
Disagree	10117	57%	36%	4%	1%	2%	93%	5%

QB15b.6 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Encouraging economic development

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importar
EU25	12526	56%	38%	3%	1%	2%	94%	3%
ex								
ale	6032	55%	39%	3%	1%	2%	95%	4%
emale	6495	57%	37%	3%	1%	3%	94%	3%
ge								
5-24	1957	54%	40%	4%	0%	1%	94%	5%
5-39	3337	52%	42%	3%	1%	1%	95%	4%
0-54	3154	58%	38%	2%	0%	2%	96%	3%
5 +	4075	60%	33%	2%	1%	4%	93%	3%
ducation (End of)								
5	3117	59%	34%	2%	1%	4%	92%	3%
6-19	4793	58%	37%	2%	0%	2%	96%	3%
0+	3149	54%	41%	3%	0%	1%	96%	3%
till Studying	1258	50%	42%	6%	0%	1%	92%	6%
eft-Right scale	1200	0070	1270	0,0	0.0	170	72.0	0,0
1-4) Left	3306	53%	40%	4%	1%	2%	94%	4%
5-6) Centre	4452	58%	37%	3%	0%	1%	96%	3%
7-10) Right	2230	61%	36%	2%	0%	1%	97%	2%
espondent occupation scale	2230	0176	30 /0	2 /0	0 /0	1 /0	71/0	2 /0
	1080	57%	37%	4%	1%	1%	94%	4%
elf- employed								
lanagers	1308	53%	43%	4%	0%	0%	95%	4%
ther white collars	1368	56%	40%	3%	0%	1%	96%	3%
lanual workers	2566	56%	40%	2%	1%	1%	96%	2%
ouse persons	1257	59%	33%	2%	1%	4%	92%	4%
nemployed	733	55%	39%	3%	1%	3%	93%	4%
etired	2957	60%	33%	2%	0%	4%	93%	2%
tudents	1258	50%	42%	6%	0%	1%	92%	6%
ubjective urbanisation								
Rural village	4245	53%	42%	3%	0%	2%	94%	3%
mall/ mid size town	5172	57%	37%	3%	1%	2%	94%	3%
arge town	3086	60%	34%	3%	1%	2%	94%	4%
eflection on meaning of life								
es	9198	57%	38%	3%	0%	2%	95%	3%
lo	3279	55%	38%	3%	1%	3%	93%	4%
teligious/spiritual beliefs							1010	
elieve in God	6492	58%	37%	2%	0%	3%	94%	3%
elieve in spirit/life force	3372	55%	39%	4%	0%	1%	94%	4%
lo religious beliefs	2322	56%	38%	3%	1%	2%	94%	4%
	2322	30 %	36 /6	3 /6	1 78	2 /0	74 /8	4 /0
pbringing	10572	57%	200/	20/	0%	20/	95%	20/
trict	10573		38%	3%		2%		3%
ot strict	1634	57%	36%	4%	1%	2%	93%	5%
rust in others	(050	5504	100/	201	201	404	0504	40:
end to trust	6853	55%	40%	3%	0%	1%	95%	4%
ome-times trust	4243	58%	37%	3%	0%	2%	95%	3%
end not to trust	1364	58%	33%	2%	1%	5%	91%	4%
ecisions about science and technological								
isks and benefits analysis	6883	60%	37%	3%	1%	1%	96%	3%
oral & ethical issues	4020	55%	39%	4%	0%	1%	95%	4%
ender equality in politics								
gree	3418	57%	37%	3%	1%	2%	95%	3%
isagree	8207	56%	38%	3%	0%	2%	95%	4%
ender equality in job market								
gree	10930	57%	38%	3%	0%	2%	95%	3%
isagree	1347	52%	38%	4%	2%	4%	90%	6%
iender equality in university educati		52,0	3373	.,,,	2,0	.,,	7575	3,0
gree	2109	52%	41%	3%	1%	2%	94%	4%
	10117	58%	37%	3%	0%	2%	95%	3%
isagree	10117	30%	3170	370	0 /0	2 /0	7070	370

QB15b.7 For each of the following, how important do you think it will be for our society in ten years time? (SPLIT BALLOT B)

Giving individuals freedom to choose whether or not to make use of new technologies

	TOTAL	Very important	Fairly important	Not very important	Not at all important	DK	Important	Not importan
:U25	12526	56%	35%	5%	1%	3%	91%	6%
ex								
lale	6032	56%	35%	6%	1%	3%	90%	7%
emale	6495	57%	35%	4%	1%	3%	92%	5%
ge								
5-24	1957	58%	34%	5%	1%	1%	92%	7%
5-39	3337	55%	37%	5%	1%	2%	92%	6%
0-54	3154	56%	36%	4%	1%	3%	92%	5%
5 +	4075	56%	33%	5%	1%	5%	89%	6%
ducation (End of)	1070	0070	0070	5,0	.,,,	0,0	37,70	5,5
5	3117	57%	32%	4%	1%	5%	90%	6%
6-19	4793	56%	36%	5%	1%	2%	92%	6%
0+	3149	57%	36%	5%	1%	1%	93%	6%
itill Studying	1258	56%	37%	6%	1%	0%	92%	7%
eft-Right scale	1230	3070	3770	070	176	0 70	72.70	7 70
	3306	55%	36%	5%	1%	3%	92%	6%
1-4) Left 5-6) Centre	4452	58%	34%	5% 6%	1%	3% 2%	92% 92%	6%
	4452 2230	58% 58%	34% 34%	6% 6%	1% 2%	2% 1%	92% 91%	6% 7%
7-10) Right	2230	58%	34%	0%	2%	1%	91%	1%
espondent occupation scale	1000	F00/	220/	40/	10/	20/	020/	
elf- employed	1080	59%	33%	4%	1%	3%	92%	6%
anagers	1308	55%	38%	5%	1%	1%	93%	6%
ther white collars	1368	56%	36%	6%	1%	1%	91%	7%
anual workers	2566	56%	35%	5%	1%	2%	92%	6%
ouse persons	1257	62%	29%	3%	1%	5%	91%	5%
nemployed	733	55%	35%	6%	1%	3%	90%	7%
etired	2957	54%	35%	5%	1%	5%	89%	6%
tudents	1258	56%	37%	6%	1%	0%	92%	7%
ubjective urbanisation								
ural village	4245	55%	37%	4%	1%	3%	92%	5%
mall/ mid size town	5172	56%	34%	5%	1%	3%	90%	7%
arge town	3086	58%	33%	5%	1%	2%	91%	7%
eflection on meaning of life								
es	9198	58%	34%	5%	1%	2%	92%	6%
0	3279	53%	37%	5%	1%	4%	89%	7%
eligious/spiritual beliefs								
elieve in God	6492	55%	36%	5%	1%	4%	91%	5%
elieve in spirit/life force	3372	58%	34%	5%	1%	1%	93%	6%
o religious beliefs	2322	58%	33%	7%	1%	2%	90%	8%
pbringing	2322	3676	3370	7,70	170	270	7070	070
trict	10573	57%	35%	5%	1%	3%	91%	6%
ot strict	1634	54%	37%	5%	2%	2%	91%	7%
	1034	54%	37%	5 %	270	270	91%	170
rust in others	(052	F70/	250/	F0/	10/	20/	020/	/0/
end to trust	6853	57%	35%	5%	1%	2%	92%	6%
ome-times trust	4243	55%	35%	5%	1%	3%	91%	6%
end not to trust	1364	55%	34%	5%	1%	5%	89%	6%
ecisions about science and technological		===:			101			
sks and benefits analysis	6883	58%	35%	5%	1%	1%	93%	6%
oral & ethical issues	4020	57%	35%	6%	1%	2%	91%	7%
ender equality in politics								
gree	3418	51%	38%	6%	1%	3%	90%	7%
isagree	8207	58%	34%	5%	1%	2%	92%	6%
ender equality in job market								
gree	10930	57%	35%	5%	1%	2%	92%	6%
isagree	1347	47%	38%	8%	2%	5%	86%	9%
ender equality in university educati								
ender equality in university educati gree	2109	49%	41%	6%	1%	3%	90%	6%

QB16.1 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

We have a right to exploit nature for the sake of human well being

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	14%	29%	27%	27%	3%	43%	53%
Sex								
Vlale	12003	16%	31%	26%	25%	3%	47%	51%
Female	12892	13%	27%	27%	29%	4%	40%	56%
Age								
15-24	3797	14%	29%	28%	26%	3%	43%	54%
25-39	6595	12%	28%	30%	28%	3%	40%	58%
10-54	6358	14%	30%	26%	27%	2%	44%	53%
55 +	8137	17%	29%	23%	26%	5%	46%	49%
Education (End of)								
5	6334	13%	29%	23%	28%	6%	42%	52%
16-19	9543	15%	29%	27%	27%	2%	43%	54%
90+	6203	15%	30%	28%	25%	2%	45%	54%
Still Studying	2436	13%	29%	28%	27%	3%	42%	54%
eft-Right scale								
1-4) Left	6505	13%	27%	29%	29%	2%	40%	58%
5-6) Centre	8999	13%	28%	27%	29%	3%	41%	56%
7-10) Right	4350	17%	32%	26%	22%	2%	50%	48%
Respondent occupation scale	+550	. , , , ,	3270	2070	22,0	2.0	5070	7070
Self- employed	2012	13%	32%	26%	27%	2%	45%	53%
Managers	2640	12%	28%	31%	28%	2%	39%	59%
nanagers Other white collars	2680	13%	31%	28%	26%	2%	39% 44%	54%
Manual workers	5155	14%	28%	28%	27%	2%	42%	56%
ouse persons	2541	12%	25%	28%	29%	6%	37%	57%
nemployed	1504	16%	28%	24%	29%	3%	44%	53%
etired	5927	18%	31%	22%	25%	5%	48%	47%
students	2436	13%	29%	28%	27%	3%	42%	54%
Subjective urbanisation								
Rural village	8205	14%	31%	26%	25%	3%	45%	51%
Small/ mid size town	10377	15%	28%	27%	27%	4%	43%	53%
arge town	6278	13%	27%	26%	29%	3%	41%	56%
Reflection on meaning of life								
'es	18390	15%	29%	26%	27%	3%	44%	53%
lo	6396	12%	29%	28%	26%	5%	42%	54%
Religious/spiritual beliefs								
Believe in God	12935	15%	30%	25%	26%	4%	45%	51%
Believe in spirit/life force	6710	13%	28%	30%	27%	2%	41%	57%
lo religious beliefs	4523	15%	27%	27%	29%	2%	42%	56%
Jpbringing								
Strict	20839	14%	29%	27%	27%	3%	43%	54%
lot strict	3427	16%	30%	25%	26%	3%	46%	51%
rust in others								
end to trust	13517	14%	29%	28%	26%	3%	43%	54%
Some-times trust	8422	15%	30%	26%	25%	4%	45%	51%
end not to trust	2816	14%	26%	23%	34%	3%	40%	57%
Decisions about science and technological								
isks and benefits analysis	13271	14%	30%	28%	26%	2%	44%	54%
loral & ethical issues	8187	15%	28%	27%	29%	2%	43%	56%
ender equality in politics	3107	1370	2070	2170	27,0	270	7370	30 /6
gree	6778	18%	35%	24%	21%	3%	52%	45%
isagree	16365	13%	27%	28%	29%	3%	40%	57%
ender equality in job market	10303	1370	2170	20 /0	27/0	3 /0	40 /0	3170
	21440	150/	2004	270/	270/	20/	4204	E 40'
gree	21449	15%	29%	27%	27%	3%	43%	54%
Disagree	2940	14%	31%	27%	24%	4%	44%	51%
ender equality in university educati		4001	0.00	0.00	000:	407	F-0.	.=0:
gree	4162	18%	34%	21%	23%	4%	51%	45%
Disagree	20110	14%	28%	28%	28%	3%	42%	55%

QB16.2 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

We have a duty to protect nature, even if this means limiting human progress

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	49%	39%	7%	2%	3%	89%	8%
Sex								
Male	12003	50%	39%	7%	2%	3%	89%	8%
Female	12892	49%	39%	6%	2%	3%	88%	8%
Age								
15-24	3797	43%	43%	10%	2%	2%	86%	11%
25-39	6595	49%	40%	7%	1%	3%	88%	9%
40-54	6358	52%	38%	6%	2%	2%	90%	8%
55 +	8137	51%	38%	5%	2%	4%	89%	7%
Education (End of)								
15	6334	48%	39%	6%	2%	5%	87%	9%
16-19	9543	50%	39%	7%	2%	2%	89%	8%
20+	6203	53%	38%	6%	1%	2%	91%	7%
Still Studying	2436	45%	42%	9%	1%	3%	87%	11%
Left-Right scale	2430	4370	4270	7,0	170	370	6776	1170
(1-4) Left	6505	53%	38%	6%	1%	2%	90%	8%
(5-6) Centre	8999	50%	39%	7%	2%	3%	88%	9%
(7-10) Right	4350	51%	39%	7%	2%	2%	89%	9%
Respondent occupation scale	4330	3170	37/0	1 /0	2 /0	2 /0	07 /0	7 /0
	2012	48%	42%	6%	2%	2%	90%	8%
Self- employed Managers	2640	48% 50%	42% 41%	6% 7%	2% 1%	2% 1%	90% 91%	8% 8%
Other white collars	2680	52%	38%	7%	1%	2%	90%	8%
Manual workers	5155	49%	40%	8%	1%	3%	88%	9%
House persons	2541	47%	37%	7%	3%	5%	84%	11%
Unemployed	1504	50%	38%	5%	3%	3%	89%	8%
Retired	5927	52%	38%	5%	2%	4%	90%	6%
Students	2436	45%	42%	9%	1%	3%	87%	11%
Subjective urbanisation								
Rural village	8205	49%	41%	6%	2%	2%	90%	8%
Small/ mid size town	10377	49%	38%	7%	1%	3%	88%	9%
Large town	6278	50%	38%	7%	2%	3%	88%	8%
Reflection on meaning of life								
Yes	18390	51%	39%	6%	2%	2%	90%	8%
No	6396	44%	41%	8%	2%	4%	86%	10%
Religious/spiritual beliefs								
Believe in God	12935	48%	40%	6%	2%	4%	88%	8%
Believe in spirit/life force	6710	49%	41%	7%	1%	2%	90%	8%
No religious beliefs	4523	55%	35%	7%	2%	1%	90%	9%
Upbringing								
Strict	20839	49%	39%	7%	2%	3%	89%	8%
Not strict	3427	50%	39%	7%	1%	3%	89%	8%
Trust in others								
Tend to trust	13517	50%	39%	7%	2%	3%	89%	8%
Some-times trust	8422	48%	41%	7%	1%	3%	88%	8%
Tend not to trust	2816	53%	36%	6%	2%	3%	89%	8%
Decisions about science and technol	logy							
Risks and benefits analysis	13271	49%	40%	7%	2%	2%	90%	9%
Moral & ethical issues	8187	54%	37%	6%	1%	2%	91%	7%
Gender equality in politics								
Agree	6778	47%	41%	8%	2%	3%	88%	10%
Disagree	16365	51%	38%	6%	1%	2%	90%	8%
Gender equality in job market		2.75	33,3	5,5	.,,,	2.0	,,,,	
Agree	21449	50%	40%	7%	1%	3%	89%	8%
Disagree	2940	49%	37%	7%	3%	4%	86%	10%
Gender equality in university educat		7770	5770	7 70	570	7 /0	30 /0	1070
Agree	4162	48%	41%	7%	1%	3%	89%	8%
Disagree	20110	50%	39%	7% 7%	2%	3%	89%	8%
Disagree	20110	30%	3470	170	270	370	0770	070

QB16.3 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Nature will be able to survive human actions

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	13%	24%	33%	23%	8%	37%	55%
Sex								
Male	12003	14%	25%	32%	23%	6%	39%	54%
Female	12892	11%	24%	33%	23%	9%	35%	56%
Age								
15-24	3797	10%	22%	39%	24%	6%	32%	62%
25-39	6595	12%	22%	34%	26%	6%	34%	60%
40-54	6358	14%	24%	32%	24%	7%	37%	56%
55 +	8137	14%	28%	29%	19%	10%	42%	48%
Education (End of)								
15	6334	14%	27%	29%	20%	11%	41%	49%
16-19	9543	11%	25%	34%	23%	6%	36%	57%
20+	6203	15%	23%	32%	24%	6%	38%	56%
Still Studying	2436	10%	21%	38%	25%	6%	31%	63%
Left-Right scale								
(1-4) Left	6505	13%	21%	35%	25%	6%	34%	60%
(5-6) Centre	8999	13%	24%	34%	23%	6%	37%	57%
(7-10) Right	4350	14%	27%	31%	22%	6%	41%	53%
Respondent occupation scale								
Self- employed	2012	15%	24%	33%	20%	7%	39%	54%
Managers	2640	14%	23%	33%	27%	5%	36%	59%
Other white collars	2680	13%	25%	35%	23%	5%	37%	57%
Manual workers	5155	12%	21%	36%	25%	6%	33%	61%
House persons	2541	12%	24%	29%	24%	11%	36%	53%
Jnemployed	1504	11%	25%	33%	23%	8%	36%	56%
Retired	5927	14%	29%	28%	18%	10%	43%	46%
Students	2436	10%	21%	38%	25%	6%	31%	63%
Subjective urbanisation	2430	1070	2170	3070	2370	070	3170	0370
Rural village	8205	12%	26%	32%	22%	7%	38%	55%
Small/ mid size town	10377	13%	23%	32%	23%	9%	36%	55%
Large town	6278	13%	24%	34%	22%	6%	38%	56%
Reflection on meaning of life								
Yes	18390	13%	24%	33%	23%	7%	37%	56%
No	6396	12%	25%	33%	22%	8%	37%	55%
Religious/spiritual beliefs	6376	1270	2370	3370	2270	070	3770	3370
Believe in God	12935	12%	27%	31%	20%	10%	39%	51%
Believe in spirit/life force	6710	14%	22%	35%	24%	4%	36%	59%
No religious beliefs	4523	12%	21%	33%	29%	5%	33%	62%
Upbringing	4323	1270	2170	3370	2770	370	3370	02 /0
Strict	20839	13%	24%	33%	23%	8%	37%	56%
Not strict	3427	14%	27%	31%	23%	6%	40%	54%
Trust in others	3427	1470	∠170	J 170	23/0	0 /0	40%	3470
Tend to trust	13517	14%	25%	33%	22%	7%	38%	55%
Some-times trust	8422	11%	25%	34%	21%	8%	36%	56%
Some-times trust Tend not to trust	2816	12%	25%	28%	28%	8% 9%	35%	56%
Decisions about science and technolog		1270	∠470	∠070	20 /0	7/0	3370	30%
		120/	2F0/	240/	23%	40/	200/	E 70/
Risks and benefits analysis	13271	13%	25%	34%		6%	38%	57%
Moral & ethical issues	8187	13%	24%	34%	23%	5%	37%	57%
Gender equality in politics	4770	150/	200/	210/	199/	40/	440/	4007
agree	6778	15%	30%	31%	18%	6%	46%	48%
Disagree	16365	12%	22%	34%	25%	7%	34%	59%
Gender equality in job market	0	400	0501	0001	000:	70/	0=01	=
Agree	21449	13%	25%	33%	23%	7%	37%	56%
Disagree	2940	13%	25%	34%	21%	8%	37%	55%
Gender equality in university education								
Agree	4162	18%	32%	28%	16%	7%	49%	44%
Disagree	20110	12%	23%	34%	24%	7%	35%	58%

QB16.4 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

Exploiting nature may be unavoidable if humankind is to progress

EU25 Sex Male Female Age 15-24 25-39 40-54 55 + Education (End of) 15 16-19 20+ Still Studying Left-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars Manual workers	24895  12003 12892 3797 6595 6358 8137  6334 9543 6203 2436  6505 8999 4350  2012	12%  13% 11%  13% 11%  12% 11%  12% 11%  12% 11% 13%	39%  40% 38%  42% 39% 37% 39%  37% 40% 40% 41%  36% 39%	27% 27% 27% 27% 29% 28% 25% 25% 28% 27% 28% 27% 28%	16%  14% 17%  12% 16% 17% 16%  15% 16% 18% 13%	7% 6% 8% 6% 5% 10% 12% 5% 4% 6%	51% 53% 48% 54% 50% 49% 51% 51% 51% 54%	43% 41% 44% 40% 45% 41% 40% 44% 44% 45% 41%
Male Female Age 15-24 25-39 40-54 -55 + Education (End of) 15 16-19 20+ Still Studying Left-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	12892 3797 6595 6358 8137 6334 9543 6203 2436 6505 8999 4350	11%  13% 11% 12% 11%  12% 11%  13% 11% 11% 13%	38% 42% 39% 37% 39%  37% 40% 40% 41%	27% 27% 29% 28% 25% 25% 25% 28% 27% 28%	17% 12% 16% 17% 16% 16% 15% 18%	8% 6% 5% 5% 10% 12% 5% 4%	48% 54% 50% 49% 50% 49% 51% 51%	44% 40% 45% 45% 41% 40% 44% 45%
Temale Age  15-24 15-24 15-29 10-54 15 + Education (End of) 15 16-19 20+ Still Studying Left-Right scale 1-4) Left 5-6) Centre 7-10) Right Respondent occupation scale Self- employed Janagers Janagers Janagers Joher white collars	12892 3797 6595 6358 8137 6334 9543 6203 2436 6505 8999 4350	11%  13% 11% 12% 11%  12% 11%  13% 11% 11% 13%	38% 42% 39% 37% 39%  37% 40% 40% 41%	27% 27% 29% 28% 25% 25% 25% 28% 27% 28%	17% 12% 16% 17% 16% 16% 15% 18%	8% 6% 5% 5% 10% 12% 5% 4%	48% 54% 50% 49% 50% 49% 51% 51%	44% 40% 45% 45% 41% 40% 44% 45%
Age 15-24 25-39 40-54 55 + Education (End of) 15 16-19 20+ Still Studying Left-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	3797 6595 6358 8137 6334 9543 6203 2436 6505 8999 4350	13% 11% 12% 11% 12% 11% 13% 11% 13%	42% 39% 37% 39% 37% 40% 40% 41%	27% 29% 28% 25% 25% 28% 27% 28%	12% 16% 17% 16% 16% 15% 18%	6% 5% 5% 10% 12% 5% 4%	54% 50% 49% 50% 49% 51% 51%	40% 45% 45% 41% 40% 44% 45%
15-24 25-39 40-54 55 + Education (End of) 15 16-19 20+ Still Studying _eft-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	3797 6595 6358 8137 6334 9543 6203 2436 6505 8999 4350	11% 12% 11% 12% 11% 11% 13%	42% 39% 37% 39% 37% 40% 40% 41%	27% 29% 28% 25% 25% 28% 27% 28%	16% 17% 16% 15% 16% 18%	5% 5% 10% 12% 5% 4%	50% 49% 50% 49% 51% 51%	40% 45% 45% 41% 40% 44% 45%
15-24 15-39 10-54 15 + Education (End of) 15 16-19 20+ Still Studying eft-Right scale (1-4) Left 15-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	6595 6358 8137 6334 9543 6203 2436 6505 8999 4350	11% 12% 11% 12% 11% 11% 13%	39% 37% 39% 37% 40% 40% 41%	29% 28% 25% 25% 28% 27% 28%	16% 17% 16% 15% 16% 18%	5% 5% 10% 12% 5% 4%	50% 49% 50% 49% 51% 51%	45% 45% 41% 40% 44% 45%
25-39 10-54 155 + Education (End of) 15 16-19 20+ Still Studying Left-Right scale 1-4) Left 5-6) Centre 17-10) Right Respondent occupation scale Self- employed Janagers Other white collars	6595 6358 8137 6334 9543 6203 2436 6505 8999 4350	11% 12% 11% 12% 11% 11% 13%	39% 37% 39% 37% 40% 40% 41%	29% 28% 25% 25% 28% 27% 28%	16% 17% 16% 15% 16% 18%	5% 5% 10% 12% 5% 4%	50% 49% 50% 49% 51% 51%	45% 45% 41% 40% 44% 45%
10-54 15 + Education (End of) 15 16-19 20+ Still Studying Left-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	6358 8137 6334 9543 6203 2436 6505 8999 4350	12% 11% 12% 11% 11% 13% 11%	37% 39% 37% 40% 40% 41%	28% 25% 25% 28% 27% 28%	17% 16% 15% 16% 18%	5% 10% 12% 5% 4%	49% 50% 49% 51% 51%	45% 41% 40% 44% 45%
55 + Education (End of) 15   16-19 20+ Still Studying _eft-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	8137 6334 9543 6203 2436 6505 8999 4350	11%  12%  11%  11%  13%  11%  11%  11%	39% 37% 40% 40% 41%	25% 25% 28% 27% 28%	16% 15% 16% 18%	10% 12% 5% 4%	50% 49% 51% 51%	41% 40% 44% 45%
Education (End of) 15 16-19 20+ Still Studying _eft-Right scale (1-4) Left (5-6) Centre (7-10) Right Respondent occupation scale Self- employed Managers Other white collars	6334 9543 6203 2436 6505 8999 4350	12% 11% 11% 13% 11%	37% 40% 40% 41% 36%	25% 28% 27% 28%	15% 16% 18%	12% 5% 4%	49% 51% 51%	40% 44% 45%
15 16-19 20+ Still Studying Left-Right scale 1-4) Left 5-6) Centre (7-10) Right Respondent occupation scale Self- employed Janagers Other white collars	9543 6203 2436 6505 8999 4350	11% 11% 13% 11% 11%	40% 40% 41% 36%	28% 27% 28%	16% 18%	5% 4%	51% 51%	44% 45%
6-19 (0+ titill Studying eft-Right scale 1-4) Left 5-6) Centre 7-10) Right tespondent occupation scale self- employed danagers other white collars	9543 6203 2436 6505 8999 4350	11% 11% 13% 11% 11%	40% 40% 41% 36%	28% 27% 28%	16% 18%	5% 4%	51% 51%	44% 45%
20+ Still Studying _eft-Right scale [1-4] Left [5-6] Centre [7-10] Right Respondent occupation scale Self- employed Managers Other white collars	6203 2436 6505 8999 4350	11% 13% 11% 11%	40% 41% 36%	27% 28%	18%	4%	51%	45%
Still Studying  .eft-Right scale 1-4) Left 5-6) Centre 7-10) Right  Respondent occupation scale Self- employed  Janagers Other white collars	2436 6505 8999 4350	13% 11% 11%	41% 36%	28%				
.eft-Right scale 1-4) Left 5-6) Centre 7-10) Right Respondent occupation scale Self- employed Janagers Other white collars	6505 8999 4350	11% 11%	36%		1370	0,0	5470	7170
1-4) Left 5-6) Centre 7-10) Right Respondent occupation scale selef- employed flanagers Other white collars	8999 4350	11%		29%				
5-6) Centre 7-10) Right Respondent occupation scale elelf- employed lanagers other white collars	8999 4350	11%			19%	5%	47%	48%
7-10) Right  Respondent occupation scale  delf- employed  danagers  Other white collars	4350			28%	16%	6%	51%	44%
Respondent occupation scale Self- employed Managers Other white collars		13/0	43%	25%	13%	6%	56%	38%
elf- employed fanagers other white collars	2012		4370	2370	1370	0 70	3070	30 /0
flanagers Other white collars	2012	14%	36%	28%	16%	6%	50%	44%
Other white collars	2640	11%	37%	30%	19%	3%	48%	50%
	2680	10%	37% 41%	30%	15%	3% 4%	48% 51%	45%
	2680 5155		41% 40%		16%	4% 5%	51% 51%	45% 44%
	2541	11% 12%	40% 35%	28% 26%	17%	5% 9%	47%	44%
louse persons								
Inemployed	1504	12%	41% 39%	23%	14%	9%	53%	38%
etired	5927	12%		24%	15%	10%	51%	39%
tudents	2436	13%	41%	28%	13%	6%	54%	41%
Subjective urbanisation								
Rural village	8205	10%	39%	28%	16%	7%	50%	43%
Small/ mid size town	10377	12%	38%	27%	16%	7%	50%	43%
arge town	6278	13%	39%	27%	15%	6%	52%	42%
Reflection on meaning of life								
'es	18390	12%	39%	27%	16%	6%	51%	43%
lo .	6396	11%	38%	29%	14%	9%	49%	42%
Religious/spiritual beliefs								
Believe in God	12935	12%	39%	25%	15%	9%	51%	40%
Believe in spirit/life force	6710	11%	39%	30%	15%	4%	50%	45%
lo religious beliefs	4523	12%	38%	29%	17%	4%	50%	46%
Jpbringing								
Strict	20839	11%	39%	27%	16%	7%	50%	43%
lot strict	3427	14%	38%	27%	16%	6%	52%	43%
rust in others								
end to trust	13517	12%	39%	28%	16%	5%	51%	44%
Some-times trust	8422	11%	41%	26%	14%	8%	52%	40%
end not to trust	2816	12%	34%	27%	17%	10%	46%	44%
ecisions about science and technology								
tisks and benefits analysis	13271	12%	40%	28%	15%	5%	52%	43%
loral & ethical issues	8187	12%	39%	28%	18%	4%	50%	45%
ender equality in politics								
gree	6778	15%	45%	23%	11%	6%	60%	34%
isagree	16365	11%	36%	29%	18%	6%	47%	47%
ender equality in job market								
gree	21449	12%	39%	27%	16%	6%	51%	43%
visagree	2940	11%	39%	26%	14%	9%	50%	41%
Sender equality in university education								
gree	4162	15%	44%	21%	13%	7%	59%	34%
Disagree	20110	11%	38%	29%	16%	6%	49%	45%

QB16.5 For each of the following regarding humanity's relationship to nature, please indicate to what extent you agree or disagree.

We have a duty to protect the rights of animals whatever the cost

	TOTAL	Strongly agree	Tend to agree	Tend to disagree	Strongly disagree	DK	Agree	Disagree
EU25	24895	38%	44%	12%	2%	4%	82%	15%
Sex								
Male	12003	35%	45%	14%	3%	3%	80%	17%
emale	12892	40%	43%	11%	2%	4%	83%	13%
\ge								
5-24	3797	40%	45%	10%	2%	3%	85%	12%
5-39	6595	36%	46%	13%	2%	3%	82%	15%
0-54	6358	37%	43%	14%	3%	3%	80%	17%
5 +	8137	39%	42%	12%	3%	5%	81%	14%
ducation (End of)								
5	6334	39%	43%	9%	2%	6%	83%	11%
6-19	9543	39%	44%	12%	2%	3%	83%	14%
0+	6203	34%	43%	16%	4%	3%	77%	20%
till Studying	2436	39%	46%	11%	1%	3%	85%	12%
eft-Right scale	2430	3770	4070	1170	170	370	0370	1270
I-4) Left	6505	39%	43%	12%	2%	3%	82%	14%
5-6) Centre	8999	38%	43%	13%	3%	3%	81%	16%
7-10) Right	4350	36%	43%	16%	3%	3%	79%	18%
	4330	30 /6	43/0	1070	3 /0	3 /0	17/0	1070
Respondent occupation scale	2012	349/	4.40/	110/	49/	40/	909/	1/0/
elf- employed	2012	36%	44%	11%	4%	4%	80%	16%
Managers	2640	31%	42%	21%	4%	2%	73%	24%
ther white collars	2680	34%	47%	14%	2%	3%	82%	15%
anual workers	5155	39%	45%	12%	2%	3%	84%	13%
ouse persons	2541	40%	41%	11%	2%	6%	81%	13%
nemployed	1504	41%	42%	9%	2%	4%	84%	12%
etired	5927	39%	43%	11%	2%	5%	82%	13%
tudents	2436	39%	46%	11%	1%	3%	85%	12%
Subjective urbanisation								
ural village	8205	37%	44%	13%	3%	4%	81%	15%
mall/ mid size town	10377	37%	44%	12%	2%	4%	81%	14%
arge town	6278	40%	43%	12%	3%	3%	83%	15%
teflection on meaning of life								
es	18390	39%	44%	12%	2%	3%	82%	14%
lo	6396	34%	45%	13%	3%	5%	79%	16%
eligious/spiritual beliefs								
elieve in God	12935	38%	44%	10%	2%	5%	83%	13%
elieve in spirit/life force	6710	37%	44%	14%	3%	2%	81%	17%
lo religious beliefs	4523	38%	43%	15%	3%	2%	80%	17%
pbringing								
trict	20839	38%	44%	12%	2%	4%	82%	15%
ot strict	3427	39%	44%	12%	2%	3%	83%	14%
rust in others	0.27			.2.0		0,0	30.0	. 170
end to trust	13517	36%	44%	14%	3%	3%	80%	17%
ome-times trust	8422	39%	45%	11%	2%	4%	83%	13%
end not to trust	2816	44%	41%	9%	2%	4%	85%	11%
eria not to trust becisions about science and technolo		44 /0	71/0	7 /0	270	7 /0	00 /0	1170
isks and benefits analysis	13271	37%	45%	13%	3%	3%	81%	16%
•		37% 41%	45%	11%	3% 2%	3% 3%	84%	
oral & ethical issues	8187	41%	43%	11%	2%	ა%	84%	13%
ender equality in politics	(770	240/	400/	120/	20/	20/	939/	150/
gree	6778	34%	48%	12%	3%	3%	82%	15%
isagree	16365	40%	42%	12%	2%	3%	82%	15%
ender equality in job market								
gree	21449	38%	44%	12%	2%	3%	83%	14%
isagree	2940	34%	43%	15%	3%	5%	77%	18%
ender equality in university educati								
gree	4162	35%	48%	11%	2%	4%	83%	14%
Disagree	20110	39%	43%	13%	2%	3%	82%	15%

QB17a.1 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Cloning animals such as monkeys or pigs for research into human diseases

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	8%	35%	22%	31%	4%	65%
Sex							
Male	5972	11%	39%	22%	25%	3%	72%
emale	6397	5%	31%	22%	37%	5%	58%
Age							
15-24	1840	9%	39%	24%	25%	3%	72%
25-39	3258	8%	37%	26%	27%	3%	71%
40-54	3204	8%	37%	22%	31%	2%	67%
55 +	4062	8%	29%	19%	36%	8%	56%
Education (End of)	4002	0,0	2770	1770	3070	570	3070
15	3216	8%	27%	18%	38%	10%	52%
16-19	4749	7%	34%	23%	32%	2%	65%
20+	3055	9%	41%	24%	24%	2%	74%
	1178	9%	42%	25%	22%	3%	75%
Still Studying	1176	970	42%	25%	2270	370	75%
Left-Right scale	2100	004	2004	229/	2007	201	/00/
(1-4) Left	3199	8%	38%	22%	29%	3%	68%
(5-6) Centre	4547	7%	34%	23%	33%	3%	64%
(7-10) Right	2120	11%	36%	24%	27%	2%	71%
Respondent occupation scale		1201					
Self- employed	933	10%	38%	24%	25%	4%	71%
Managers	1332	8%	41%	25%	25%	1%	75%
Other white collars	1311	7%	40%	26%	26%	2%	73%
Manual workers	2589	9%	33%	22%	32%	3%	65%
House persons	1284	6%	27%	22%	37%	9%	55%
Unemployed	771	9%	34%	22%	33%	3%	65%
Retired	2971	7%	30%	18%	37%	8%	55%
Students	1178	9%	42%	25%	22%	3%	75%
Subjective urbanisation							
Rural village	3960	7%	34%	22%	32%	5%	63%
Small/ mid size town	5205	8%	34%	22%	31%	5%	64%
Large town	3192	10%	36%	22%	29%	3%	68%
Reflection on meaning of life							
Yes	9193	8%	35%	23%	31%	4%	65%
No	3117	8%	34%	21%	30%	6%	63%
Religious/spiritual beliefs	3	3,3	0170	21,70	0070	5,0	0070
Believe in God	6443	7%	33%	20%	34%	6%	60%
Believe in God  Believe in spirit/life force	3338	8%	38%	25%	28%	1%	70%
No religious beliefs	2201	11%	36%	23%	28%	2%	70%
Upbringing	2201	1178	30 /6	2376	2676	2 /6	7078
	10266	8%	34%	22%	32%	4%	64%
Strict							71%
Not strict	1793	9%	41%	21%	25%	4%	/1%
Trust in others		201	2001	220/	2001	201	1001
Tend to trust	6664	8%	38%	23%	28%	3%	69%
Some-times trust	4179	8%	33%	21%	34%	4%	62%
Tend not to trust	1453	9%	27%	20%	35%	9%	56%
Decisions about science and technolog							
Risks and benefits analysis	6388	10%	39%	22%	26%	2%	72%
Moral & ethical issues	4167	6%	32%	25%	36%	2%	62%
Gender equality in politics							
Agree	3360	10%	37%	21%	26%	6%	68%
Disagree	8158	7%	35%	23%	33%	3%	64%
Gender equality in job market							
Agree	10519	8%	35%	22%	31%	4%	65%
Disagree	1593	10%	31%	24%	29%	6%	65%
Gender equality in university education							
Agree	2053	11%	35%	17%	29%	8%	63%
Disagree	9993	7%	35%	23%	31%	3%	66%
Disagree	7773	1 70	33 /0	2370	3170	3 /0	00 /0

QB17a.2 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Cloning human beings so that couples can have a baby even when one partner has a genetic disease

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	4%	15%	16%	59%	5%	36%
Sex							
Male	5972	6%	18%	17%	55%	4%	41%
Female	6397	3%	13%	15%	62%	6%	31%
Age							
15-24	1840	6%	22%	21%	47%	3%	49%
25-39	3258	5%	17%	17%	58%	3%	39%
40-54	3204	3%	16%	16%	62%	3%	35%
55 +	4062	3%	11%	13%	63%	9%	28%
Education (End of)							
15	3216	4%	14%	14%	58%	10%	32%
16-19	4749	4%	15%	17%	61%	4%	35%
20+	3055	4%	16%	16%	62%	2%	35%
Still Studying	1178	7%	21%	22%	47%	3%	50%
Left-Right scale							
(1-4) Left	3199	5%	15%	15%	61%	4%	36%
(5-6) Centre	4547	3%	15%	18%	60%	4%	36%
(7-10) Right	2120	5%	17%	16%	60%	3%	37%
Respondent occupation scale							
Self- employed	933	8%	17%	18%	54%	3%	43%
Managers	1332	2%	18%	17%	62%	1%	37%
Other white collars	1311	6%	21%	19%	52%	3%	45%
Manual workers	2589	4%	16%	16%	60%	4%	36%
House persons	1284	3%	14%	14%	59%	10%	30%
Unemployed	771	4%	15%	14%	61%	5%	33%
Retired	2971	3%	10%	13%	66%	8%	26%
Students	1178	7%	21%	22%	47%	3%	50%
Subjective urbanisation						101	
Rural village	3960	3%	14%	16%	61%	6%	33%
Small/ mid size town	5205	5%	15%	15%	60%	5%	35%
Large town	3192	5%	18%	17%	55%	4%	40%
Reflection on meaning of life	9193	5%	15%	16%	60%	4%	35%
Yes			18%	16%			35%
No	3117	3%	18%	16%	56%	7%	3/%
Religious/spiritual beliefs Believe in God	6443	4%	14%	15%	60%	7%	33%
	3338	4% 4%	17%	15%	57%	7% 3%	40%
Believe in spirit/life force No religious beliefs	2201	4% 5%	16%	17%	60%	3%	40% 37%
Upbringing	2201	576	1078	1778	80 /8	378	3176
Strict	10266	4%	14%	16%	60%	5%	34%
Not strict	1793	6%	21%	16%	52%	4%	43%
Trust in others	1773	070	2170	1076	3276	470	4370
Tend to trust	6664	4%	16%	17%	59%	4%	37%
Some-times trust	4179	4%	15%	15%	60%	6%	35%
Tend not to trust	1453	4%	13%	16%	59%	7%	34%
Decisions about science and technological		470	.570	.5,5	3,,0	. 70	3770
Risks and benefits analysis	6388	5%	19%	18%	55%	3%	42%
Moral & ethical issues	4167	4%	11%	15%	67%	3%	30%
Gender equality in politics	1107	.,,	,		5,,,,	3,0	
Agree	3360	7%	18%	18%	51%	5%	44%
Disagree	8158	3%	15%	15%	63%	4%	33%
Gender equality in job market							
Agree	10519	4%	16%	16%	60%	5%	36%
Disagree	1593	5%	13%	18%	58%	6%	36%
Gender equality in university education							
Agree	2053	8%	22%	15%	48%	7%	45%
Disagree	9993	4%	14%	16%	62%	4%	34%

QB17a.3 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Implanting into our brain a tiny computer chip that would improve our memory

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	6%	17%	18%	54%	5%	41%
Sex							
Male	5972	7%	20%	18%	51%	4%	45%
Female	6397	5%	15%	18%	56%	6%	38%
Age							
15-24	1840	8%	20%	19%	50%	4%	46%
25-39	3258	6%	16%	20%	55%	3%	42%
10-54	3204	5%	17%	18%	58%	2%	40%
55 +	4062	6%	17%	16%	51%	9%	40%
Education (End of)							
15	3216	6%	18%	15%	52%	9%	39%
16-19	4749	5%	17%	19%	56%	3%	41%
20+	3055	6%	15%	20%	56%	3%	41%
Still Studying	1178	10%	20%	20%	47%	3%	50%
.eft-Right scale							
(1-4) Left	3199	8%	15%	19%	55%	3%	42%
(5-6) Centre	4547	5%	18%	19%	54%	4%	42%
7-10) Right	2120	7%	18%	20%	52%	3%	45%
Respondent occupation scale							
Self- employed	933	5%	21%	19%	51%	4%	45%
Managers	1332	6%	16%	21%	56%	1%	42%
Other white collars	1311	5%	19%	19%	54%	2%	44%
Manual workers	2589	5%	17%	17%	57%	4%	39%
louse persons	1284	4%	15%	16%	54%	10%	36%
Jnemployed	771	6%	15%	18%	57%	4%	39%
Retired	2971	7%	17%	16%	53%	7%	40%
Students	1178	10%	20%	20%	47%	3%	50%
Subjective urbanisation	11,75	1070	2070	2070	1770	5,6	0070
Rural village	3960	6%	15%	17%	57%	5%	38%
Small/ mid size town	5205	6%	17%	19%	53%	5%	42%
arge town	3192	6%	20%	19%	51%	4%	45%
Reflection on meaning of life	3172	3,0	2070	1770	3170	470	4370
Yes	9193	6%	17%	18%	54%	4%	41%
No	3117	6%	17%	19%	52%	6%	42%
Religious/spiritual beliefs	3117	076	1776	1770	3276	076	4270
Believe in God	6443	6%	17%	16%	54%	6%	40%
Believe in God Believe in spirit/life force	3338	6%	18%	20%	53%	2%	44%
No religious beliefs	2201	6%	17%	20%	54%	3%	42%
Jpbringing	2201	370	1770	2070	3470	370	4270
Strict	10266	6%	17%	18%	55%	5%	41%
Not strict	1793	8%	20%	18%	48%	5%	47%
Trust in others	1773	0 70	2070	1070	4070	376	4770
Fend to trust	6664	6%	19%	19%	52%	4%	44%
Some-times trust	4179	6% 5%	16%	18%	52% 55%	4% 5%	44%
Fend not to trust	1453	8%	13%	15%	57%	8%	35%
end not to trust Decisions about science and technolog		670	1370	1370	3776	0 70	3370
		8%	19%	20%	50%	3%	47%
Risks and benefits analysis	6388 4167	8% 4%	15%	20% 17%	61%	3%	36%
Moral & ethical issues	4107	4 70	1370	1 / 70	0170	370	30%
Gender equality in politics	3360	9%	20%	18%	48%	5%	47%
agree				18%			
Disagree	8158	5%	16%	19%	57%	3%	40%
Gender equality in job market	10510	101	100/	100/	5.404	101	400/
agree	10519	6%	18%	18%	54%	4%	42%
Disagree	1593	7%	16%	17%	52%	7%	41%
Gender equality in university educatio							
Agree	2053	9%	23%	18%	44%	7%	50%
Disagree	9993	5%	16%	18%	56%	4%	40%

QB17a.4 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Developing for children a genetic test that would identify their talents and weaknesses

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
U25	12369	6%	19%	16%	54%	5%	40%
ex							
lale	5972	7%	21%	17%	51%	4%	45%
emale	6397	4%	17%	15%	57%	7%	36%
ge							
5-24	1840	9%	25%	15%	47%	4%	50%
5-39	3258	6%	17%	16%	57%	3%	40%
0-54	3204	5%	19%	16%	57%	4%	39%
5 +	4062	5%	17%	17%	53%	9%	38%
ducation (End of)	4002	370	1770	1770	3370	770	3070
5	3216	5%	19%	15%	51%	10%	39%
6-19	4749	6%	18%	16%	56%	4%	40%
0+	3055	5%	17%	17%	59%	2%	39%
	1178	9%	25%	17%	46%	3%	51%
till Studying	1176	9%	25%	1770	40%	3%	51%
eft-Right scale	3199	6%	17%	16%	E00/	3%	39%
1-4) Left					58%		
5-6) Centre	4547	5%	20%	16%	55%	4%	41%
7-10) Right	2120	8%	18%	19%	52%	3%	45%
espondent occupation scale							
elf- employed	933	6%	23%	17%	51%	4%	45%
lanagers	1332	5%	18%	18%	59%	1%	40%
other white collars	1311	5%	21%	16%	54%	3%	43%
lanual workers	2589	6%	18%	16%	57%	4%	39%
ouse persons	1284	4%	15%	14%	55%	12%	33%
nemployed	771	7%	18%	13%	57%	5%	38%
etired	2971	6%	16%	17%	54%	8%	38%
tudents	1178	9%	25%	17%	46%	3%	51%
Subjective urbanisation							
ural village	3960	5%	18%	14%	57%	5%	37%
mall/ mid size town	5205	6%	18%	17%	54%	6%	40%
arge town	3192	7%	20%	18%	51%	4%	45%
eflection on meaning of life							
es	9193	6%	19%	16%	54%	5%	41%
lo	3117	5%	19%	15%	54%	6%	40%
eligious/spiritual beliefs	311.7	<u> </u>	1770	1070	31,75	575	1075
delieve in God	6443	5%	19%	15%	53%	7%	40%
elieve in God elieve in spirit/life force	3338	6%	19%	18%	55%	2%	43%
o religious beliefs	2201	7%	18%	16%	57%	2%	41%
Ipbringing	2201	1 70	1676	1076	37.78	2 /6	4178
	102//	F0/	100/	1/0/	FF0/	F0/	40%
trict	10266	5%	18%	16%	55%	5%	
ot strict	1793	8%	21%	16%	50%	4%	46%
rust in others							
end to trust	6664	5%	19%	16%	55%	4%	41%
ome-times trust	4179	6%	19%	16%	54%	5%	41%
end not to trust	1453	8%	16%	14%	54%	8%	38%
ecisions about science and technology							
isks and benefits analysis	6388	6%	21%	18%	52%	3%	45%
loral & ethical issues	4167	5%	16%	15%	60%	3%	37%
ender equality in politics							
gree	3360	9%	23%	18%	44%	6%	50%
isagree	8158	5%	17%	16%	59%	4%	37%
ender equality in job market							
gree	10519	6%	19%	16%	55%	4%	40%
Disagree	1593	6%	17%	19%	52%	6%	42%
ender equality in university education							
gree	2053	9%	27%	17%	39%	7%	54%

OB17a.5 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Developing genetic treatments to get rid of people's bad habits like smoking or alcoholism

March   1986   1986   1986   2086   1786   3396   3986   3986   3886   3186   3196   3196   3296	Never DK Approve	Never	Only in exceptional circumstances	Only if it is highly regulated and controlled	In all circumstances	TOTAL	
Male 6 5972 18% 37% 17% 30% 4% 686 686 686 686 686 686 686 686 686 68	33% 5% 62%	33%	17%	29%	15%	12369	EU25
Female 6, 43°7 13% 28% 18% 18% 3.6% 6% Age							Sex
Name	30% 4% 66%	30%	17%	31%	18%	5972	Male
15-24	36% 6% 58%	36%	18%	28%	13%	6397	Female
25.99   32.58   17%   28%   19%   33%   33%   33%   35%   55							Age
19.54   3204   12%   31%   17%   31%   37%   37%   38%   38%   55%   54%   40%   27%   17%   34%   38%   38%   34%   38%   34%   35%   34%   35%   34%   35%   34%   35%   34%   3	26% 4% 70%	26%	16%	33%	21%	1840	15-24
18	33% 3% 64%	33%	19%	28%	17%	3258	25-39
Section   Sect	37% 3% 60%	37%	17%	31%	12%	3204	10-54
15	34% 8% 58%	34%	17%	27%	14%	4062	55 +
14-19							Education (End of)
19	30% 9% 61%	30%	17%	30%	14%	3216	15
Still Studying	33% 3% 64%	33%	18%	30%	17%	4749	16-19
14   Left	40% 2% 58%	40%	18%	27%	13%	3055	20+
1-4) Left     3199     15%     27%     18%     38%     39%       5-6) Centre     4547     15%     30%     18%     33%     49%       7-10 Right     2120     19%     29%     18%     32%     28%       28cepondent occupation scale     Self- employed     933     17%     32%     17%     32%     29%       Abrangers     1332     13%     28%     20%     37%     19%       Abrangers     1311     13%     34%     17%     33%     3%       Abraud workers     2589     15%     30%     18%     33%     4%       Abraud workers     2589     15%     20%     16%     34%     38%     9%       Abraud workers     2589     15%     20%     16%     34%     38%     9%       Abraud workers     2971     16%     26%     16%     34%     38%     9%       Studiestis     3960     14% <t< td=""><td>25% 5% 70%</td><td>25%</td><td>17%</td><td>32%</td><td>21%</td><td>1178</td><td>Still Studying</td></t<>	25% 5% 70%	25%	17%	32%	21%	1178	Still Studying
5-6   Centre							eft-Right scale
5-6   Centre	38% 3% 60%	38%	18%	27%	15%	3199	
7-10 kight 210 19% 29% 18% 32% 29% 29% 29% 29% 29% 29% 29% 29% 29% 2							
Sespendent occupation scale   Self- employed   9.33   17%   32%   29%   20%   37%   19%   32%   20%   37%   19%   32%   37%							
self-employed         933         17%         32%         17%         32%         2%           damagers         1332         13%         28%         20%         37%         19%           Other white collars         1311         13%         34%         17%         33%         3%           Other white collars         1311         13%         34%         17%         33%         4%           Outsele persons         1284         12%         26%         15%         33%         3%           Outsele persons         1284         12%         26%         15%         38%         3%           Outsele persons         1284         12%         26%         15%         38%         3%           Outsele persons         1284         12%         26%         15%         38%         3%           Stelled Get         771         17%         29%         20%         16%         34%         3%           Stelletide         178         21%         29%         18%         34%         5%           Subjective urbanisation         3192         17%         29%         18%         34%         6%           Subjective urbanisation         3960 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Manager	32% 2% 66%	32%	17%	32%	17%	933	
State   Stat	37% 1% 61%	37%	20%		13%	1332	
Manual workers         2589         15%         30%         18%         33%         4%           House persons         1284         12%         26%         15%         38%         8%           Jonemployed         771         17%         29%         20%         31%         4%           Keltred         2971         16%         26%         16%         34%         8%           Students         1178         21%         32%         17%         25%         5%           Students         1178         21%         29%         18%         34%         5%           Students         3960         14%         29%         18%         34%         5%           Small/ mid size town         3192         17%         29%         18%         31%         4%           Small/ mid size town         3192         17%         29%         18%         33%         4%           Small/ mid size town         3192         17%         29%         18%         33%         4%           Scelletown         913         16%         29%         18%         33%         4%           Scelletown         913         15%         29%         17			17%		13%		
1284   128							
Image   Imag							
Retired 2971 16% 26% 16% 34% 34% 8% Students 1178 2176 32% 32% 17% 25% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5							
Students         1178         21%         32%         17%         25%         5%           Subjective urbanisation         Use of the property of							
Subjective urbanisation   Sural Village   39							
Rural village 3960 14% 29% 18% 34% 5% 5mall/ mid size town 5205 15% 29% 17% 33% 6% 31% 4% 84 3192 17% 29% 18% 31% 31% 4% 84 31%	2070 7070	2070	1,7,5	0270	2170	11,0	
Small/ mid size town         5205         15%         29%         17%         33%         6%           Carge town         3192         17%         29%         18%         31%         4%           Reflection on meaning of life         ***********************************	34% 5% 61%	34%	18%	29%	14%	3960	
Reflection on meaning of life   Part							
Reflection on meaning of life  Fes 9193 16% 29% 18% 33% 4% 38% 6% 8 8 8 9193 117 13% 31% 17% 33% 6% 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9							
Ves         9193         16%         29%         18%         33%         4%           Vo         3117         13%         31%         17%         33%         6%           Religious/spiritual beliefs           Selieve in God         6443         15%         29%         17%         32%         7%           Believe in spirit/life force         3338         15%         30%         19%         33%         3%           Selieve in spirit/life force         3338         15%         29%         17%         33%         3%           Selieve in spirit/life force         3338         15%         29%         19%         33%         3%         3%           Selieve in spirit/life force         3338         15%         29%         19%         33%         3%         3%         2%           Selieve in spirit/life force         3338         15%         29%         17%         33%         3%         3%         2%           Selieve in spirit/life force         3338         15%         29%         17%         33%         5%         4%           Selieve in spirit/life force         30%         18%         3	3170 470 0370	3170	1070	2770	1770	3172	
No 3117 13% 31% 17% 33% 6% Religious/spiritual beliefs  Religious / Selieve in God 6443 15% 29% 17% 32% 37% 38 38 38 38 38 38 39% 19% 38% 38% 38% 39% 39% 39% 39% 39% 39% 39% 39% 39% 39	33% 4% 63%	33%	18%	29%	16%	9193	
Religious/spiritual beliefs  Selieve in God 6443 15% 29% 17% 32% 7% 38elieve in spirit/life force 3338 15% 30% 19% 33% 38% 38% or religious beliefs 2201 17% 27% 16% 38% 2% 38% 2% 38% 38% 38% 38% 38% 38% 38% 38% 38% 38							
Believe in God     6443     15%     29%     17%     32%     7%       Believe in spirit/life force     3338     15%     30%     19%     33%     3%       No religious beliefs     2201     17%     27%     16%     38%     2%       Upbringing     Upbringing       Strict     10266     15%     29%     17%     33%     5%       Not strict     1793     16%     30%     18%     32%     4%       Trust in others       Tend to trust     6664     14%     30%     17%     35%     4%       Some-times trust     4179     16%     30%     19%     31%     4%       Gend not to trust     1453     21%     25%     15%     32%     7%       Decisions about science and technology       Risks and benefits analysis     6388     17%     32%     19%     31%     2%	3370 070 0170	3370	1776	3176	1370	3117	
Believe in spirit/life force     3338     15%     30%     19%     33%     33%       Vor religious beliefs     2201     17%     27%     16%     38%     2%       Uupbringing       Strict     10266     15%     29%     17%     33%     5%       Not strict     1793     16%     30%     18%     32%     4%       Trust in others       Tend to trust     6664     14%     30%     17%     35%     4%       Some-times trust     4179     16%     30%     19%     31%     4%       Fend not to trust     1453     21%     25%     15%     32%     7%       Decisions about science and technology       Risks and benefits analysis     6388     17%     32%     19%     31%     2%	32% 7% 62%	32%	17%	20%	15%	6113	
No religious beliefs 2201 17% 27% 16% 38% 2% 20   Upbringing   Strict 10266 15% 29% 17% 33% 5%   Not strict 1793 16% 30% 18% 32% 4%   Trust in others  Tend to trust 6664 14% 30% 17% 35% 35% 4%   Some-times trust 4179 16% 30% 19% 31% 4%   Some-times trust 1453 21% 25% 15% 32% 7%   Decisions about science and technology  Risks and benefits analysis 6388 17% 32% 19% 31% 31% 2%							
Upbringing       Strict     10266     15%     29%     17%     33%     5%       Not strict     1793     16%     30%     18%     32%     4%       Trust in others       Tend to trust     6664     14%     30%     17%     35%     4%       Some-times trust     4179     16%     30%     19%     31%     4%       Tend not to trust     1453     21%     25%     15%     32%     7%       Decisions about science and technology       Risks and benefits analysis     6388     17%     32%     19%     31%     2%							
Strict 10266 15% 29% 17% 33% 5% Not strict 1793 16% 30% 18% 32% 4% 17 Not strict 1793 16% 30% 18% 32% 4% 18% 18% 32% 4% 18% 18% 18% 18% 18% 18% 18% 18% 18% 18	3070 270 0070	3070	1070	2,70	1770	2201	
Not strict 1793 16% 30% 18% 32% 4% 1705 18% 18% 32% 4% 1705 18% 18% 18% 18% 18% 18% 18% 18% 18% 18%	33% 5% 62%	33%	17%	20%	15%	10266	
Trust in others           Fend to trust         6664         14%         30%         17%         35%         4%           Some-times trust         4179         16%         30%         19%         31%         4%           Fiend not to trust         1453         21%         25%         15%         32%         7%           Decisions about science and technology           Risks and benefits analysis         638         17%         32%         19%         31%         2%							
Find to trust     6664     14%     30%     17%     35%     4%       Some-times trust     4179     16%     30%     19%     31%     4%       Fiend not to trust     1453     21%     25%     15%     32%     7%       Decisions about science and technology       Risks and benefits analysis     638     17%     32%     19%     31%     2%	3270 470 0470	32 /0	1076	3076	1076	1773	
Some-times trust     4179     16%     30%     19%     31%     4%       Fend not to trust     1453     21%     25%     15%     32%     7%       Decisions about science and technology       Risks and benefits analysis     6388     17%     32%     19%     31%     2%	35% 4% 61%	250/	179/	20%	149/	6661	
Find not to trust         1453         21%         25%         15%         32%         7%           Decisions about science and technology           Risks and benefits analysis         6388         17%         32%         19%         31%         2%							
Decisions about science and technology Risks and benefits analysis 6388 17% 32% 19% 31% 2%							
Risks and benefits analysis 6388 17% 32% 19% 31% 2%	32/0 1/0 0170	32 /0	1370	23 /0	2170		
·	31% 2% 67%	210/	10%	370/	170/		
πιστα α α α α α α α α α α α α α α α α α α							
	31/0 370 60%	3170	1 / 70	Z <del>7</del> 70	1470	4107	
Gender equality in politics         3360         18%         32%         18%         27%         5%	27% 5% 67%	270/	199/	229/	199/	2240	
· ·							
	30% 3% 61%	30%	17%	28%	15%	8158	
sender equality in job market	220/	220/	170/	200/	1/0/	10510	
gree 10519 16% 30% 17% 33% 4%							
Disagree 1593 15% 26% 20% 33% 6%	33% 6% 61%	33%	20%	26%	15%		
Gender equality in university education	000		100:	000:	.=0.		
gree 2053 17% 33% 18% 25% 7%							
Disagree 9993 15% 28% 18% 35% 4%	35% 4% 61%	35%	18%	28%	15%	9993	Jisagree

QB17a.6 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Developing large biodiversity parks in (OUR COUNTRY) to protect and re-introduce animal and plant species

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	37%	35%	12%	10%	7%	84%
Sex							
Male	5972	38%	35%	12%	9%	5%	86%
Female	6397	35%	35%	11%	10%	8%	82%
Age							
15-24	1840	43%	37%	9%	6%	6%	89%
25-39	3258	39%	37%	12%	8%	5%	87%
40-54	3204	35%	37%	13%	11%	5%	85%
55 +	4062	34%	31%	12%	12%	11%	77%
Education (End of)							
15	3216	32%	32%	11%	13%	12%	75%
16-19	4749	37%	36%	13%	9%	5%	86%
20+	3055	38%	38%	12%	9%	3%	88%
Still Studying	1178	48%	33%	9%	5%	5%	90%
Left-Right scale							
(1-4) Left	3199	42%	34%	10%	10%	4%	86%
(5-6) Centre	4547	37%	36%	12%	9%	6%	86%
(7-10) Right	2120	36%	37%	15%	8%	4%	88%
Respondent occupation scale							
Self- employed	933	37%	39%	12%	8%	5%	87%
Managers	1332	41%	36%	14%	7%	3%	90%
Other white collars	1311	30%	43%	14%	10%	4%	86%
Manual workers	2589	37%	36%	12%	8%	6%	86%
House persons	1284	26%	37%	14%	14%	10%	76%
Unemployed	771	44%	32%	8%	11%	6%	83%
Retired	2971	36%	30%	12%	12%	11%	77%
Students	1178	48%	33%	9%	5%	5%	90%
Subjective urbanisation							
Rural village	3960	34%	36%	12%	10%	8%	82%
Small/ mid size town	5205	37%	35%	12%	9%	7%	84%
Large town	3192	40%	34%	11%	10%	5%	85%
Reflection on meaning of life			2101		-0.	101	
Yes	9193	38%	36%	11%	9%	6%	85%
No	3117	34%	32%	13%	11%	9%	80%
Religious/spiritual beliefs					1101	-0.	
Believe in God	6443	33%	34%	12%	11%	9%	79%
Believe in spirit/life force	3338	40%	38%	12%	7%	3% 4%	89%
No religious beliefs	2201	42%	34%	11%	9%	4%	88%
Upbringing	102//	2/0/	250/	120/	100/	70/	020/
Strict	10266	36%	35%	12%	10%	7%	83%
Not strict	1793	41%	32%	12%	9%	6%	85%
Trust in others	4444	37%	36%	129/	00/	5%	949/
Tend to trust	6664 4179	37% 36%	36% 35%	12% 12%	9% 10%	5% 8%	86% 82%
Some-times trust Tend not to trust	4179 1453	36% 40%	35% 28%	12%	10%	8% 10%	82% 79%
Decisions about science and technolog		40%	2070	10%	1170	10%	1970
Risks and benefits analysis	<b>9y</b> 6388	39%	36%	13%	9%	4%	88%
Moral & ethical issues	4167	39%	37%	12%	9% 9%	4% 4%	88% 87%
	4107	3470	3170	1270	<del>9</del> 70	4 70	0/70
Gender equality in politics Agree	3360	33%	35%	14%	10%	8%	82%
Agree Disagree	8158	39%	36%	11%	9%	5%	86%
Gender equality in job market	0130	37/0	30 /0	1170	7/0	3 /6	60 70
Agree	10519	38%	36%	11%	9%	6%	85%
Agree Disagree	1593	33%	27%	15%	15%	10%	76%
Disagree Gender equality in university educatio		33 /0	2170	1570	1576	1076	7070
Agree	2053	32%	34%	11%	13%	10%	77%
Disagree	9993	38%	36%	12%	9%	5%	86%
Disagree	7773	3070	30%	1270	970	370	0070

QB17a.7 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Growing meat from cell cultures so that we do not have to slaughter farm animals

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	6%	18%	12%	54%	9%	36%
Sex							
Male	5972	7%	19%	14%	52%	8%	41%
emale	6397	5%	17%	11%	57%	11%	32%
Age							
15-24	1840	8%	27%	15%	44%	7%	49%
25-39	3258	8%	19%	14%	53%	6%	41%
40-54	3204	5%	17%	12%	57%	8%	35%
55 +	4062	5%	13%	10%	58%	14%	28%
Education (End of)							
15	3216	6%	16%	11%	53%	14%	33%
16-19	4749	5%	17%	13%	57%	7%	35%
20+	3055	7%	18%	11%	58%	6%	36%
Still Studying	1178	9%	25%	16%	42%	8%	50%
Left-Right scale	1170	770	2370	1070	4270	070	3070
(1-4) Left	3199	7%	20%	12%	54%	7%	39%
(5-6) Centre	4547	5%	19%	13%	56%	7%	37%
(5-6) Centre (7-10) Right	2120	8%	14%	14%	56%	8%	36%
(7-10) Right Respondent occupation scale	2120	0 70	1470	1470	30 /6	070	30%
	933	8%	21%	11%	53%	7%	40%
Self- employed	1332	6%	18%	15%	53% 58%	7% 4%	40% 39%
Managers							
Other white collars	1311	7%	23%	13%	51%	7%	43%
Manual workers	2589	6%	18%	13%	56%	7%	37%
House persons	1284	4%	15%	11%	55%	15%	30%
Unemployed	771	7%	17%	15%	53%	8%	39%
Retired	2971	5%	13%	9%	59%	14%	27%
Students	1178	9%	25%	16%	42%	8%	50%
Subjective urbanisation							
Rural village	3960	4%	15%	11%	61%	9%	30%
Small/ mid size town	5205	7%	19%	13%	52%	10%	38%
Large town	3192	7%	20%	14%	50%	8%	42%
Reflection on meaning of life							
Yes	9193	6%	18%	12%	54%	9%	37%
No	3117	5%	17%	13%	55%	11%	34%
Religious/spiritual beliefs							
Believe in God	6443	5%	16%	11%	55%	12%	33%
Believe in spirit/life force	3338	6%	21%	14%	53%	6%	41%
No religious beliefs	2201	8%	20%	14%	54%	4%	41%
Upbringing							
Strict	10266	6%	17%	12%	56%	9%	35%
Not strict	1793	7%	22%	15%	49%	7%	44%
Trust in others							
Tend to trust	6664	6%	19%	14%	53%	8%	39%
Some-times trust	4179	6%	17%	11%	55%	11%	34%
Tend not to trust	1453	6%	15%	9%	60%	10%	31%
Decisions about science and technological	qv						
Risks and benefits analysis	6388	7%	21%	14%	53%	6%	42%
Moral & ethical issues	4167	5%	16%	12%	59%	7%	34%
Gender equality in politics		2.2					22
Agree	3360	7%	20%	15%	49%	9%	42%
Disagree	8158	6%	17%	12%	57%	8%	35%
Gender equality in job market	3133	5,0	1770	1270	37,70	5,0	3373
Agree	10519	6%	18%	12%	55%	9%	36%
Agree Disagree	1593	7%	15%	16%	52%	10%	38%
		1 70	1370	10%	5270	1076	3070
Gender equality in university education		00/	200/	150/	AEQ/	110/	44%
Agree	2053 9993	9%	20%	15%	45%	11%	
Disagree	9993	6%	18%	12%	57%	8%	35%

QB17a.8 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Developing genetically modified bacteria that could clean up the environment after environmental catastrophes

March   12489		TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve	
Make 972 23% 38% 16% 17% 0% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	EU25	12369	20%	37%	16%	19%	8%	73%	
Firmula ( 9.77   71%   9.7%   1.0%	Sex								
15-2-1	Male	5972	23%	38%	16%	17%	6%	76%	
15-24   1540   24%   42%   14%   15%   13%   7%   7%   15%	emale	6397	17%	36%	16%	21%	10%	69%	
15-24   1540   24%   42%   14%   15%   13%   7%   7%   15%	Age								
25-39   2569   296,		1840	24%	42%	14%	13%	7%	80%	
40-54         3204         1.7%         39%         18%         20%         6%           55 +         402         10%         31%         15%         22%         14%           Extension Control Office of the Control Office								77%	
15								74%	
Second Control Contr								65%	
15		1002	1770	0.75	1070	22,0	1170	5675	
16-19		3216	17%	32%	15%	21%	15%	64%	
20. 30.55 1.9% 3.9% 1.6% 2.2% 4.4% 1.5% 3.9% 1.6% 2.2% 4.4% 1.5% 3.5% 1.5% 3.5% 1.6% 3.2% 4.5% 3.5% 1.6% 3.5% 3.5% 1.6% 3.5% 3.5% 1.6% 3.5% 3.5% 1.6% 3.5% 3.5% 1.6% 3.5% 3.5% 3.5% 3.5% 3.5% 3.5% 3.5% 3.5								76%	
Still Studying 178 24% 42% 16% 15% 15% 59% 105% 161% 15% 59% 105% 161% 15% 59% 105% 161% 15% 69% 161% 15% 69% 69% 15%								74%	
								82%	
		1176	2470	4270	1076	1376	376	0270	
(\$\frac{\centre}{\centre}\$   \qu		3100	20%	38%	16%	20%	60/	75%	
								73%	
Session   Sess								73% 79%	
Self-employed		2120	22%	აბ%	1770	10%	0%	19%	
Mangars   1332   16%   43%   16%   21%   3%   3%   Other white collars   1311   18%   42%   17%   18%   43%   44%   18%   7%   418%   7%   418%   43%   43%   418%   43%		022	100/	439/	179/	199/	EQ	770/	
Other white collars								77%	
Manual workers								76%	
House persons								78%	
Unemployed								75%	
Retired								64%	
Students								75%	
Subjective urbanisation   Superior   Super								64%	
Rural village		1178	24%	42%	16%	13%	5%	82%	
Snall/ mid size town         5205         22%         37%         15%         18%         8%           Large town         3192         21%         39%         14%         19%         7%           Reflection on meaning of life           Yes         9193         20%         39%         16%         18%         8%           No         3117         18%         34%         16%         22%         10%           Religous/spiritual beliefs         78         18%         34%         16%         22%         10%           Believe in Spirit/life force         3338         21%         34%         15%         21%         22%         6           No religious beliefs         201         23%         39%         15%         16%         16%         5%         16%         16%         5%         16%         16%         16%         4         4         4         4         4         4									
Large town         3192         21%         39%         14%         19%         7%           Reflection on meaning of life           Yes         9193         20%         39%         16%         18%         8%           No         3117         18%         34%         16%         22%         10%           Religious/spiritual beliefs           Believe in God         6443         18%         34%         15%         21%         12%           Believe in Spirit/life force         3338         21%         43%         16%         19%         4%           Use of the pirity life force         3338         21%         43%         16%         19%         5%         6%         6%         19%         5%         6%         6%         19%         20%         6%         19%         4%         10%         19%         4%         10%         10%         19%         7%         10         10         9%         10         10         10         9%         10         10         10         10         10         10         10         10         10         10         10         10         10         10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>70%</td></t<>								70%	
Reflection on meaning of life   Yes								73%	
Yes         9193         20%         39%         16%         18%         8%           No         317         18%         34%         16%         22%         10%           Religious/spiritual beliefs         Believe in God         6443         18%         34%         15%         21%         12%           Believe in God         6443         18%         34%         16%         16%         5%           No religious beliefs         2201         23%         39%         15%         19%         4%           No religious beliefs         2201         23%         39%         15%         19%         4%           Upbringing         Strict         10266         19%         37%         16%         19%         9%           Strict         10266         19%         37%         16%         19%         9%           Strict         10266         19%         37%         16%         19%         9%           Strict         10266         19%         37%         14%         19%         9%           Trust in others         Trust in others         Trust in others         Trust in ot		3192	21%	39%	14%	19%	7%	74%	
No 317 18% 34% 16% 22% 10%  Religious/spiritual beliefs  Believe in God 6443 18% 34% 15% 21% 12% 12% 12% 12% 18% 16% 16% 5% No religious beliefs 2201 23% 39% 16% 16% 16% 5% No religious beliefs 2201 23% 39% 16% 19% 9% Not strict 1793 21% 40% 16% 19% 9% Not strict 1793 21% 40% 16% 19% 9% Not strict 1793 21% 40% 16% 18% 7% 18% 7% 18% 18% 7% 18% 18% 18% 18% 18% 18% 18% 18% 18% 18									
Religious/spiritual beliefs           Believe in God         6443         18%         34%         15%         21%         12%           Believe in Spirit/life force         3338         21%         43%         16%         16%         5%           Nor religious beliefs         201         23%         39%         15%         19%         4%           Upbringing           Strict         10266         19%         37%         16%         19%         9%           Not strict         1793         21%         40%         14%         18%         7%           Trust in others           Trust in	Yes							74%	
Believe in God     6443     18%     34%     15%     21%     12%       Believe in spirit/life force     3338     21%     43%     16%     16%     5%       No religious beliefs     2201     23%     39%     15%     19%     4%       Upbringing       Strict     10266     19%     37%     16%     19%     9%       Not strict     1793     21%     40%     14%     18%     7%       Trust in others       Trust in others       Tend to trust     6664     18%     39%     17%     19%     7%       Some-times trust     4179     21%     38%     14%     18%     9%       Tend not to trust     418%     23%     36%     15%     20%     12%       Decisions about science and technology       Risks and benefits analysis     638     22%     41%     16%     16%     5%       Disagree and equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     1559     20%     38%     16%     20%     6%       Gender equ		3117	18%	34%	16%	22%	10%	68%	
Believe in spirit/life force     3338     21%     43%     16%     16%     5%       No religious beliefs     2201     23%     39%     15%     19%     4%       Upbrings       Strict     10266     19%     37%     16%     19%     9%       Not strict     1793     21%     40%     14%     18%     7%       Trust in others       Tend to trust     664     18%     39%     17%     19%     7%       Some-times trust     4179     21%     38%     14%     18%     9%       Tend to to trust     1453     23%     30%     15%     20%     12%       Decisions about science and technology       Risk and penefits analysis     638     22%     41%     16%     16%     5%       Decisions about science and technology       Risk and penefits analysis     638     22%     41%     16%     16%     5%       Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     336     20%     36%     17%     18%     9    <	Religious/spiritual beliefs								
No religious beliefs 2201 23% 39% 15% 19% 4%  Upbringing  Strict 10266 19% 37% 16% 19% 19% 9%  Not strict 1793 21% 40% 14% 18% 7%  Trust in others  Trend to Inust 6664 18% 39% 17% 19% 19% 7%  Some-times trust 4179 21% 38% 14% 18% 9%  Tend to Inust 1453 23% 30% 15% 20% 18% 9%  Tend to Inust 1453 23% 30% 15% 20% 15% 5%  Moral & ethical issues 4167 18% 37% 17% 22% 6%  Moral & ethical issues 4167 18% 37% 17% 22% 6%  Moral & ethical issues 4167 18% 37% 17% 22% 6%  Gender equality in politics  Agree 3360 20% 36% 17% 18% 20% 6%  Gender equality in politics  Gender equality in job market  Agree 10519 20% 38% 16% 19% 19% 8%  Disagree 8 10519 20% 38% 16% 19% 22% 10%  Gender equality in university education  Agree 2053 21% 35% 14% 19% 19% 11%	Believe in God	6443	18%	34%	15%	21%	12%	68%	
Upbringing	Believe in spirit/life force					16%	5%	79%	
Strict     10266     19%     37%     16%     19%     9%       Not strict     1793     21%     40%     14%     18%     7%       Trust in others       Tend to trust     6664     18%     39%     17%     19%     7%       Some-times trust     4179     21%     38%     14%     18%     9%       Tend not to trust     1453     23%     30%     15%     20     12%       Decisions about science and technology       Risks and benefits analysis     6388     22%     41%     16%     16%     5%       Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree       Agree politics       Agree politics       Agree     10519     20%     36%     17%     18%     9%       Disagree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10% <td c<="" td=""><td>No religious beliefs</td><td>2201</td><td>23%</td><td>39%</td><td>15%</td><td>19%</td><td>4%</td><td>78%</td></td>	<td>No religious beliefs</td> <td>2201</td> <td>23%</td> <td>39%</td> <td>15%</td> <td>19%</td> <td>4%</td> <td>78%</td>	No religious beliefs	2201	23%	39%	15%	19%	4%	78%
Not strict 1793 21% 40% 14% 18% 7%  Trust in others  Frind to trust 6664 18% 39% 17% 19% 7%  Some-times trust 4179 21% 38% 14% 18% 9%  Tend not to trust 1453 23% 30% 15% 20% 12%  Decisions about science and technology  Risks and benefits analysis 6388 22% 41% 16% 16% 5%  Moral & ethical issues 4167 18% 37% 17% 22% 6%  Gender equality in politics  Agree 3360 20% 36% 17% 18% 20% 6%  Gender equality in job market  Agree 10519 20% 38% 16% 20% 20% 38% 60%  Gender equality in job market  Agree 10519 20% 38% 16% 19% 8%  Disagree 1593 21% 33% 15% 22% 10%  Gender equality in university education  Agree 2053 21% 35% 14% 19% 19% 11%	Upbringing								
Trust in others       Tend to trust     6664     18%     39%     17%     19%     7%       Some-times trust     4179     21%     38%     14%     18%     9%       Tend not to trust     1453     23%     30%     15%     20%     12%       Decisions about science and technology       Risks and benefits analysis     6388     22%     41%     16%     16%     5%       Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     8158     20%     38%     16%     20%     6%       Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1059     20%     38%     16%     19%     8%       Gender equality in university education       Agree     1059     21%     33%     16%     19%     10%       Gender equality in university education       Agree     2053     21%     35% <td>Strict</td> <td>10266</td> <td>19%</td> <td>37%</td> <td>16%</td> <td>19%</td> <td>9%</td> <td>72%</td>	Strict	10266	19%	37%	16%	19%	9%	72%	
Tend to trust 6664 18% 39% 17% 19% 7% 50me-times trust 4179 21% 38% 14% 18% 9% 12% 50me-times trust 18% 9% 12% 38% 14% 18% 9% 12% 50% 12% 50% 12% 50% 12% 50% 12% 50% 12% 50% 12% 50% 12% 50% 50% 12% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50	Not strict	1793	21%	40%	14%	18%	7%	76%	
Some-times trust     4179     21%     38%     14%     18%     9%       Tend not to trust     1453     23%     30%     15%     20%     12%       Decisions about science and technology       Risks and benefits analysis     6388     22%     41%     16%     16%     5%       Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     8158     20%     38%     16%     20%     6%       Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10%       Gender equality in university education       Agree     2053     21%     35%     14%     19%     11%	Trust in others								
Some-times trust     4179     21%     38%     14%     18%     9%       Tend not to trust     1453     23%     30%     15%     20%     12%       Decisions about science and technology       Risks and benefits analysis     6388     22%     41%     16%     16%     5%       Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     8158     20%     38%     16%     20%     6%       Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10%       Gender equality in university education       Agree     2053     21%     35%     14%     19%     11%		6664	18%	39%	17%	19%	7%	74%	
Tend not to trust 1453 23% 30% 15% 20% 12%  Decisions about science and technology  Risks and benefits analysis 6388 22% 41% 16% 16% 5%  Moral & ethical issues 4167 18% 37% 17% 22% 6%  Gender equality in politics  Agree 3360 20% 36% 17% 18% 9%  Disagree 8158 20% 38% 16% 20% 20% 20% 20% 20% 20% 20% 20% 20% 20								73%	
Decisions about science and technology       Risks and benefits analysis     6388     22%     41%     16%     16%     5%       Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     8158     20%     38%     16%     20%     6%       Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10%       Gender equality in university education       Agree     2053     21%     35%     14%     19%     11%								68%	
Risks and benefits analysis 6388 22% 41% 16% 16% 5% Moral & ethical issues 4167 18% 37% 17% 22% 6% 6% Gender equality in politics  Agree 3360 20% 36% 17% 18% 9% 18% 9% 16% 20% 6% 189 9% 158gree 8158 20% 38% 16% 20% 6% 17% 18% 9% 6% 189 9% 158gree 10519 20% 38% 16% 20% 10% 10% 10% 10% 10% 10% 10% 10% 10% 1									
Moral & ethical issues     4167     18%     37%     17%     22%     6%       Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     8158     20%     38%     16%     20%     6%       Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10%       Gender equality in university education       Agree     2053     21%     35%     14%     19%     11%			22%	41%	16%	16%	5%	79%	
Gender equality in politics       Agree     3360     20%     36%     17%     18%     9%       Disagree     8158     20%     38%     16%     20%     6%       Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10%       Gender equality in university education       Agree     2053     21%     35%     14%     19%     11%								72%	
Agree 3360 20% 36% 17% 18% 9% Disagree 8158 20% 38% 16% 20% 6% Gender equality in job market  Agree 10519 20% 38% 16% 19% 8% 16% 20% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6%			1373	2.70	5			, 2, 3	
Disagree 8158 20% 38% 16% 20% 6%  Gender equality in job market  Agree 10519 20% 38% 16% 19% 8%  Disagree 1593 21% 33% 15% 22% 10%  Gender equality in university education  Agree 2053 21% 35% 14% 19% 11%		3360	20%	36%	17%	18%	9%	73%	
Gender equality in job market       Agree     10519     20%     38%     16%     19%     8%       Disagree     1593     21%     33%     15%     22%     10%       Gender equality in university education       Agree     2053     21%     35%     14%     19%     11%								74%	
Agree 10519 20% 38% 16% 19% 8% Disagree 1593 21% 33% 15% 22% 10% <b>Gender equality in university education</b> Agree 2053 21% 35% 14% 19% 11%		0100	2070	3370	1070	2070		7 7 70	
Disagree 1593 21% 33% 15% 22% 10%  Gender equality in university education  Agree 2053 21% 35% 14% 19% 11%		10510	20%	38%	16%	10%	80/	74%	
Gender equality in university education Agree 2053 21% 35% 14% 19% 11%								69%	
Agree 2053 21% 35% 14% 19% 11%			2170	3370	1370	2270	10%	0970	
			219/	359/	149/	109/	110/	70%	
Disagree 9993 19% 38% 16% 19% 19% /%									
	Disagree	9993	19%	38%	16%	19%	1%	74%	

QB17a.9 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Storing everyone's genetic data so that criminals can be caught easily

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	26%	33%	15%	21%	6%	73%
Sex							
1ale	5972	27%	34%	15%	20%	5%	75%
emale	6397	25%	32%	15%	22%	7%	72%
Age							
5-24	1840	26%	38%	15%	16%	5%	80%
25-39	3258	26%	34%	15%	21%	3%	76%
0-54	3204	24%	33%	15%	24%	4%	72%
55 +	4062	27%	29%	14%	21%	10%	69%
ducation (End of)	4002	2770	2770	1470	2170	1070	0770
5	3216	28%	29%	12%	20%	11%	69%
6-19	4749	28%	34%	15%	19%	4%	77%
20+	3055	22%	34%	16%	26%	3%	71%
	1178	23%	40%	17%	17%	3%	80%
itill Studying	1176	23%	40%	1776	1770	3%	80%
Left-Right scale	2100	220/	2204	1.49/	200/	404	/00/
1-4) Left	3199	22%	32%	14%	28%	4%	69%
5-6) Centre	4547	28%	35%	15%	18%	4%	78%
7-10) Right	2120	31%	34%	14%	17%	5%	79%
Respondent occupation scale						101	
Self- employed	933	22%	32%	17%	25%	4%	71%
Managers	1332	19%	42%	17%	21%	1%	78%
Other white collars	1311	27%	34%	15%	22%	2%	76%
Nanual workers	2589	28%	33%	13%	21%	5%	74%
louse persons	1284	24%	26%	14%	25%	11%	64%
Inemployed	771	31%	30%	15%	18%	5%	77%
etired	2971	29%	29%	13%	20%	9%	71%
Students	1178	23%	40%	17%	17%	3%	80%
Subjective urbanisation							
Rural village	3960	25%	33%	15%	22%	6%	72%
Small/ mid size town	5205	27%	33%	14%	20%	7%	74%
arge town	3192	26%	32%	16%	22%	4%	74%
Reflection on meaning of life							
/es	9193	26%	33%	15%	21%	5%	74%
No	3117	26%	33%	15%	20%	7%	73%
Religious/spiritual beliefs	5.1.7	2070	0070	1070	2070	7,3	7070
Believe in God	6443	24%	32%	14%	22%	8%	70%
Believe in God Believe in spirit/life force	3338	27%	35%	17%	19%	3%	79%
lo religious beliefs	2201	30%	34%	13%	21%	2%	77%
Jpbringing	2201	3078	34 /6	1376	2178	2 /8	1178
	102//	2/0/	220/	150/	210/	4.04	7.40/
Strict	10266	26%	33%	15%	21%	6%	74%
lot strict	1793	24%	34%	14%	22%	5%	72%
rust in others							
end to trust	6664	23%	36%	15%	22%	4%	74%
Some-times trust	4179	29%	31%	14%	19%	6%	75%
end not to trust	1453	30%	25%	15%	23%	8%	69%
Decisions about science and technolo							
lisks and benefits analysis	6388	28%	35%	15%	19%	3%	77%
loral & ethical issues	4167	26%	34%	15%	22%	3%	75%
ender equality in politics							
gree	3360	27%	33%	17%	18%	6%	76%
Disagree	8158	27%	33%	14%	22%	4%	73%
Gender equality in job market							
gree	10519	26%	33%	15%	21%	5%	74%
Disagree	1593	25%	31%	14%	23%	7%	70%
Sender equality in university education		25,5	2773	3			, , , ,
gree	2053	26%	35%	15%	17%	6%	77%
Disagree	9993	26%	33%	15%	22%	5%	74%
nsagree	7773	2070	33 /0	1370	22 /0	5 76	/4/0

QB17a.10 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Developing computerized smart houses which use less energy and improve security

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	44%	29%	8%	11%	7%	82%
Sex							
Male	5972	50%	29%	7%	9%	5%	86%
Female	6397	39%	29%	9%	14%	9%	78%
\ge							
5-24	1840	44%	33%	9%	10%	5%	85%
25-39	3258	47%	30%	8%	11%	4%	85%
10-54	3204	43%	31%	9%	11%	6%	83%
55 +	4062	42%	26%	8%	12%	11%	76%
Education (End of)							
5	3216	37%	28%	8%	14%	13%	73%
16-19	4749	45%	30%	9%	11%	5%	84%
20+	3055	50%	29%	8%	10%	3%	87%
Still Studying	1178	47%	32%	8%	8%	5%	87%
.eft-Right scale							
(1-4) Left	3199	47%	30%	7%	11%	4%	84%
(5-6) Centre	4547	47%	29%	9%	10%	6%	84%
7-10) Right	2120	50%	28%	9%	9%	5%	86%
Respondent occupation scale							
Self- employed	933	44%	33%	7%	10%	7%	84%
Managers	1332	54%	25%	10%	8%	3%	89%
Other white collars	1311	43%	36%	8%	10%	2%	88%
Manual workers	2589	45%	30%	8%	12%	5%	83%
louse persons	1284	34%	28%	9%	16%	13%	71%
Inemployed	771	47%	27%	7%	13%	6%	81%
Retired	2971	42%	26%	9%	12%	11%	77%
Students	1178	47%	32%	8%	8%	5%	87%
Subjective urbanisation	1176	4770	3270	070	070	370	0770
Rural village	3960	42%	28%	9%	12%	9%	79%
Small/ mid size town	5205	45%	31%	8%	10%	6%	84%
arge town	3192	46%	29%	8%	11%	6%	83%
Reflection on meaning of life	3172	4076	2770	0 70	1170	078	0376
res	9193	45%	30%	8%	11%	6%	83%
No	3117	42%	28%	9%	12%	9%	79%
Religious/spiritual beliefs	3117	4270	2070	770	1270	776	7 7 76
Believe in God	6443	38%	31%	9%	13%	9%	78%
Believe in God Believe in spirit/life force	3338	49%	29%	9%	9%	4%	87%
No religious beliefs	2201	54%	26%	6%	9%	4%	87%
Jpbringing	2201	5476	2078	0 78	9 78	4 78	87.78
Strict	10266	45%	29%	8%	11%	7%	82%
Not strict	1793	42%	31%	10%	11%	6%	84%
Frust in others	1773	42 /0	3176	1078	1178	0 78	84 /8
	6664	45%	31%	9%	10%	6%	84%
end to trust Some-times trust	6664 4179	45% 43%	31%	9% 7%	10%	6% 8%	84% 80%
end not to trust	1453	43%	22%	7% 9%	15%	8% 9%	76%
		44%	22%	770	13%	7%	/0%
Decisions about science and technologists and handits analysis		400/	2007	09/	00/	40/	87%
Risks and benefits analysis	6388	48%	30%	9%	9%	4%	
Moral & ethical issues	4167	45%	30%	8%	12%	5%	83%
Gender equality in politics	3340	200/	220/	100/	110/	99/	010/
gree	3360	39%	32%	10%	11%	8%	81%
Disagree	8158	47%	29%	8%	11%	5%	83%
Sender equality in job market						101	
gree	10519	45%	30%	8%	11%	6%	83%
Disagree	1593	39%	25%	11%	15%	9%	75%
Gender equality in university education							
Agree	2053	37%	31%	10%	14%	8%	78%
Disagree	9993	46%	29%	8%	11%	6%	83%

QB17a.11 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one, please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT A) Developing new materials for "intelligent clothing" to protect people from extreme weather conditions

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12369	42%	26%	12%	13%	7%	80%
Sex							
Male	5972	47%	27%	10%	10%	5%	85%
Female	6397	36%	25%	14%	15%	9%	75%
Age							
15-24	1840	42%	27%	12%	13%	6%	81%
25-39	3258	44%	27%	14%	11%	4%	85%
40-54	3204	42%	27%	13%	13%	5%	82%
55 +	4062	39%	24%	11%	14%	12%	74%
Education (End of)							
15	3216	36%	27%	10%	15%	12%	73%
16-19	4749	41%	26%	14%	13%	6%	81%
20+	3055	47%	25%	13%	11%	3%	86%
Still Studying	1178	45%	25%	12%	13%	5%	82%
Left-Right scale							
(1-4) Left	3199	45%	27%	12%	12%	4%	84%
(5-6) Centre	4547	42%	25%	14%	13%	6%	81%
(7-10) Right	2120	48%	25%	11%	11%	5%	84%
Respondent occupation scale							
Self- employed	933	45%	30%	11%	9%	5%	86%
Managers	1332	48%	24%	13%	11%	3%	86%
Other white collars	1311	39%	33%	14%	11%	4%	85%
Manual workers	2589	43%	25%	15%	12%	6%	82%
House persons	1284	32%	25%	11%	19%	13%	68%
Unemployed	771	44%	22%	14%	14%	7%	80%
Retired	2971	40%	25%	10%	14%	11%	75%
Students	1178	45%	25%	12%	13%	5%	82%
Subjective urbanisation							
Rural village	3960	39%	25%	14%	14%	8%	78%
Small/ mid size town	5205	43%	27%	12%	12%	7%	81%
Large town	3192	43%	25%	12%	13%	7%	80%
Reflection on meaning of life		1001		100	100	-0.	
Yes	9193	42%	27%	12%	12%	7%	81%
No	3117	40%	24%	13%	15%	8%	77%
Religious/spiritual beliefs							
Believe in God	6443	36%	28%	12%	14%	10%	76%
Believe in spirit/life force	3338	45%	26%	14%	11%	4%	85%
No religious beliefs	2201	53%	21%	12%	11%	3%	86%
Upbringing	102//	4207	2/0/	120/	120/	70/	2007
Strict	10266	42%	26%	12%	13%	7%	80%
Not strict	1793	40%	28%	15%	11%	6%	83%
Trust in others	/// 4	4207	2/0/	120/	120/	4.04	020/
Tend to trust Some-times trust	6664 4179	43% 40%	26% 27%	13% 12%	12% 13%	6% 8%	82% 79%
Tend not to trust	1453	40%	20%	15%	14%	8% 9%	79% 77%
		4270	20%	15%	14%	970	11%
Decisions about science and technolog Risks and benefits analysis	6388	45%	28%	12%	11%	4%	85%
Moral & ethical issues	4167	45%	28% 25%	14%	14%	4% 5%	85% 81%
Gender equality in politics	410/	4270	2370	1470	1470	J 70	0170
Agree	3360	39%	29%	14%	12%	7%	81%
Disagree	8158	43%	25%	13%	13%	6%	81%
Gender equality in job market	0100	43 /0	23 /0	1370	1370	0 /6	0170
Agree	10519	43%	26%	13%	12%	6%	82%
Disagree	1593	36%	24%	13%	17%	10%	73%
Gender equality in university education		30 /0	24 /0	1370	1770	1076	1370
Agree	2053	34%	30%	13%	14%	9%	78%
Disagree	9993	43%	25%	13%	13%	6%	81%
Disagree	7773	4370	2370	1370	1370	0 /0	0170

QB17b.1 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B)

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
U25	12526	11%	41%	20%	22%	5%	72%
ex							
ale	6032	14%	44%	19%	19%	4%	77%
emale	6495	9%	38%	21%	26%	6%	68%
ge							
5-24	1957	12%	46%	23%	13%	5%	82%
5-39	3337	12%	44%	21%	20%	4%	76%
0-54	3154	10%	42%	22%	23%	4%	73%
5 +	4075	11%	36%	17%	28%	8%	64%
ducation (End of)							
5	3117	10%	33%	16%	31%	10%	59%
6-19	4793	12%	40%	22%	22%	4%	74%
D+	3149	12%	47%	21%	17%	3%	80%
till Studying	1258	12%	47%	24%	12%	5%	84%
eft-Right scale	.===				.=		
I-4) Left	3306	12%	46%	19%	18%	4%	78%
5-6) Centre	4452	11%	42%	22%	21%	4%	75%
7-10) Right	2230	14%	41%	21%	22%	4%	75%
espondent occupation scale	2230	1770	4170	2170	2270	470	, 3 / 0
elf- employed	1080	14%	48%	18%	17%	4%	79%
anagers	1308	11%	50%	24%	13%	1%	85%
ther white collars	1368	12%	44%	23%	19%	2%	79%
anual workers	2566	11%	41%	20%	23%	4%	73%
	1257	11%	33%	18%	29%	10%	62%
ouse persons	733	11%	35%	21%	26%	8%	67%
nemployed	733 2957	11%	35%	17%	30%	8%	62%
etired tudents	1258		47%	24%		5%	84%
	1258	12%	47%	24%	12%	5%	84%
ubjective urbanisation	10.15	201	2004	200/	250/	F0/	700/
ural village	4245	9%	39%	22%	25%	5%	70%
mall/ mid size town	5172	12%	42%	19%	21%	6%	73%
arge town	3086	14%	41%	20%	21%	4%	75%
eflection on meaning of life	04.00	100/	100/	200/	2001	F0/	700/
es	9198	12%	40%	20%	23%	5%	73%
0	3279	11%	42%	19%	21%	7%	72%
eligious/spiritual beliefs							
elieve in God	6492	10%	36%	19%	27%	7%	65%
elieve in spirit/life force	3372	13%	46%	23%	15%	3%	82%
o religious beliefs	2322	13%	48%	19%	18%	2%	80%
pbringing							
trict	10573	11%	40%	20%	23%	5%	71%
ot strict	1634	14%	46%	21%	16%	4%	80%
rust in others							
end to trust	6853	11%	44%	21%	19%	4%	77%
ome-times trust	4243	11%	38%	20%	24%	7%	70%
end not to trust	1364	13%	32%	16%	32%	6%	62%
ecisions about science and technolog							
sks and benefits analysis	6883	14%	46%	20%	17%	3%	80%
oral & ethical issues	4020	9%	38%	22%	28%	3%	69%
ender equality in politics							
gree	3418	13%	38%	19%	25%	6%	70%
sagree	8207	11%	43%	20%	21%	4%	74%
ender equality in job market							
ree	10930	12%	42%	20%	22%	4%	74%
sagree	1347	11%	33%	21%	25%	10%	66%
ender equality in university educatio							
gree	2109	14%	36%	18%	25%	7%	68%
sagree	10117	11%	42%	21%	22%	4%	74%

QB17b.2 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B)

Using genetic testing to produce a child that could act as a bone-marrow donor for a brother or sister who has a life threatening disease

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	11%	28%	25%	31%	6%	63%
Sex							
Male	6032	12%	28%	24%	30%	5%	65%
Female	6495	10%	27%	25%	32%	6%	62%
Age							
15-24	1957	11%	32%	26%	27%	5%	69%
25-39	3337	13%	29%	25%	29%	4%	67%
40-54	3154	10%	27%	27%	31%	5%	64%
55 +	4075	11%	25%	22%	35%	8%	57%
Education (End of)							
15	3117	11%	27%	21%	33%	9%	58%
16-19	4793	12%	28%	26%	30%	5%	66%
20+	3149	10%	28%	25%	33%	3%	63%
Still Studying	1258	11%	31%	27%	28%	4%	68%
Left-Right scale							
(1-4) Left	3306	11%	31%	25%	30%	4%	66%
(5-6) Centre	4452	12%	26%	27%	31%	4%	65%
(7-10) Right	2230	11%	27%	24%	34%	4%	63%
Respondent occupation scale							
Self- employed	1080	14%	31%	21%	30%	4%	66%
Managers	1308	8%	29%	30%	31%	3%	67%
Other white collars	1368	13%	29%	25%	31%	2%	67%
Manual workers	2566	11%	30%	25%	29%	5%	66%
House persons	1257	14%	26%	24%	29%	8%	63%
Unemployed	733	11%	24%	25%	31%	9%	60%
Retired	2957	9%	23%	22%	37%	8%	55%
Students	1258	11%	31%	27%	28%	4%	68%
Subjective urbanisation	.===						
Rural village	4245	9%	29%	25%	33%	5%	62%
Small/ mid size town	5172	12%	27%	24%	30%	6%	64%
Large town	3086	12%	27%	25%	31%	5%	64%
Reflection on meaning of life	0000	1270	2,73	2070	0.70	5,0	5175
Yes	9198	11%	27%	24%	32%	5%	63%
No	3279	10%	28%	25%	30%	7%	63%
Religious/spiritual beliefs	02.,	1070	2070	2070	2070	, , , ,	2070
Believe in God	6492	12%	26%	22%	32%	7%	60%
Believe in spirit/life force	3372	9%	31%	28%	29%	4%	67%
No religious beliefs	2322	11%	28%	26%	32%	3%	66%
Upbringing	2022		2070	2070	0270	5,6	5676
Strict	10573	11%	27%	25%	31%	6%	63%
Not strict	1634	11%	31%	23%	30%	4%	66%
Trust in others	1034	1170	3170	2370	3070	470	6676
Tend to trust	6853	11%	28%	26%	31%	5%	64%
Some-times trust	4243	11%	28%	24%	30%	7%	63%
Tend not to trust	1364	11%	26%	22%	36%	6%	59%
Decisions about science and technolog		1170	2070	2270	3070	576	3776
Risks and benefits analysis	6883	13%	30%	26%	28%	3%	68%
Moral & ethical issues	4020	10%	26%	25%	36%	3%	61%
Gender equality in politics	4020	1070	20 /0	2370	30 /0	3 /0	0176
Agree	3418	13%	28%	24%	29%	6%	66%
Agree Disagree	8207	10%	28%	25%	32%	4%	63%
Sender equality in job market	0207	10%	2070	2370	32/0	470	0370
	10930	11%	28%	25%	31%	5%	64%
Agree		7%	28% 27%	25%	32%	10%	58%
Disagree	1347	/%	21%	24%	32%	10%	58%
Gender equality in university educatio		120/	2004	229/	2004	70/	4504
Agree	2109	13%	29%	22%	28%	7%	65%
Disagree	10117	11%	28%	25%	32%	5%	63%

QB17b.3 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Implanting into the brain a tiny computer chip that can give hearing back to deaf people

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	32%	36%	15%	12%	4%	84%
iex ex							
lale	6032	36%	37%	14%	10%	3%	87%
emale	6495	29%	36%	16%	14%	5%	81%
lge							
5-24	1957	32%	40%	17%	8%	2%	89%
5-39	3337	34%	39%	14%	9%	2%	88%
0-54	3154	34%	35%	15%	12%	3%	84%
5 +	4075	30%	33%	14%	17%	7%	76%
ducation (End of)	4075	30%	33%	14%	1 / 70	170	7070
	2117	270/	220/	140/	100/	00/	7.40/
5	3117	27%	32%	14%	18%	8%	74%
6-19	4793	33%	38%	16%	11%	2%	86%
0+	3149	37%	38%	13%	9%	3%	88%
till Studying	1258	34%	38%	17%	9%	2%	89%
eft-Right scale							
1-4) Left	3306	36%	37%	14%	10%	3%	87%
5-6) Centre	4452	35%	34%	16%	11%	3%	85%
7-10) Right	2230	35%	38%	15%	10%	2%	88%
Respondent occupation scale							
Self- employed	1080	36%	41%	12%	8%	3%	89%
Managers	1308	42%	35%	15%	6%	2%	92%
Other white collars	1368	30%	41%	16%	12%	1%	87%
Manual workers	2566	31%	39%	16%	11%	3%	86%
	1257	30%	32%	15%	17%	7%	77%
louse persons	733	30%	33%	17%	13%	6%	81%
Inemployed							
Retired	2957	30%	33%	13%	18%	7%	75%
Students	1258	34%	38%	17%	9%	2%	89%
Subjective urbanisation							
Rural village	4245	30%	36%	16%	13%	5%	82%
Small/ mid size town	5172	32%	37%	15%	12%	4%	84%
arge town	3086	36%	35%	13%	12%	3%	85%
Reflection on meaning of life							
'es	9198	33%	37%	14%	13%	4%	84%
lo	3279	32%	35%	16%	12%	5%	83%
Religious/spiritual beliefs							
Believe in God	6492	29%	34%	16%	16%	6%	78%
Believe in spirit/life force	3372	36%	40%	13%	8%	3%	89%
No religious beliefs	2322	38%	39%	14%	8%	1%	91%
Jpbringing	2322	3070	3770	1470	0.70	170	7170
	10573	32%	36%	15%	13%	4%	83%
Strict Lat atriat							83% 89%
lot strict	1634	37%	38%	13%	7%	4%	89%
rust in others							
end to trust	6853	35%	37%	15%	10%	3%	86%
Some-times trust	4243	30%	36%	15%	14%	5%	81%
end not to trust	1364	29%	33%	15%	17%	5%	78%
Decisions about science and technological							
Pisks and benefits analysis	6883	36%	39%	14%	9%	2%	88%
loral & ethical issues	4020	31%	36%	17%	13%	2%	85%
ender equality in politics							
gree	3418	28%	39%	16%	13%	4%	82%
Disagree	8207	35%	36%	14%	12%	3%	85%
sender equality in job market	323,			,	.2,0		55,0
gree	10930	33%	37%	14%	12%	3%	85%
	1347	26%	34%	18%	15%	3% 7%	77%
Disagree		20%	3470	1070	1070	1 70	11%
Gender equality in university education		0504	2/0/	170/	150/	704	700/
Agree	2109	25%	36%	17%	15%	7%	78%
Disagree	10117	34%	37%	14%	12%	3%	86%

QB17b.4 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B)

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
U25	12526	14%	27%	20%	34%	6%	61%
ex							
ale	6032	15%	29%	20%	31%	5%	64%
emale	6495	12%	24%	21%	37%	6%	58%
ge							
5-24	1957	16%	29%	24%	27%	4%	69%
5-39	3337	14%	30%	18%	34%	4%	63%
)-54	3154	13%	25%	21%	35%	5%	60%
5 +	4075	12%	24%	19%	36%	9%	55%
ducation (End of)	4073	1270	2470	1770	3070	7,0	3370
5	3117	12%	27%	18%	34%	10%	57%
6-19	4793	16%	26%	20%	35%	4%	61%
)+	3149	12%	27%	21%	36%	3%	61%
ill Studying	1258	16%	30%	23%	27%	4%	69%
	1236	1078	30 /8	2376	2178	470	07/0
eft-Right scale	3306	13%	27%	21%	35%	4%	61%
-4) Left							
5-6) Centre	4452	15%	27%	20%	34%	4%	62%
-10) Right	2230	15%	27%	22%	32%	4%	64%
espondent occupation scale	1000	140/	200/	17%	250/	40/	61%
elf- employed	1080	14%	29%		35%	4%	
anagers	1308	13%	28%	22%	35%	2%	63%
ther white collars	1368	14%	27%	22%	35%	3%	62%
anual workers	2566	13%	28%	20%	34%	5%	62%
ouse persons	1257	15%	25%	17%	36%	7%	57%
nemployed	733	14%	25%	22%	30%	8%	62%
etired	2957	12%	24%	19%	35%	9%	56%
tudents	1258	16%	30%	23%	27%	4%	69%
ubjective urbanisation							
ural village	4245	12%	25%	20%	38%	6%	57%
mall/ mid size town	5172	14%	27%	21%	32%	6%	62%
arge town	3086	16%	29%	20%	32%	4%	64%
eflection on meaning of life							
es	9198	14%	28%	19%	34%	5%	61%
)	3279	13%	24%	22%	34%	7%	59%
eligious/spiritual beliefs							
elieve in God	6492	14%	26%	19%	34%	7%	59%
elieve in spirit/life force	3372	13%	29%	22%	31%	4%	65%
o religious beliefs	2322	14%	25%	22%	36%	3%	61%
pbringing							
trict	10573	13%	26%	20%	35%	6%	60%
ot strict	1634	17%	30%	20%	29%	5%	67%
rust in others							
end to trust	6853	13%	27%	21%	35%	5%	60%
ome-times trust	4243	15%	28%	19%	32%	6%	62%
end not to trust	1364	17%	22%	20%	34%	7%	58%
ecisions about science and technological							
sks and benefits analysis	6883	15%	29%	21%	32%	3%	65%
oral & ethical issues	4020	13%	26%	20%	38%	3%	59%
ender equality in politics			20,0	20.0			3770
ree	3418	16%	29%	21%	28%	6%	66%
sagree	8207	13%	26%	20%	37%	4%	59%
ender equality in job market	0207	1370	2070	2070	3170	470	37/0
	10930	14%	27%	20%	34%	5%	61%
ree			26%			5% 10%	
sagree	1347	13%	20%	22%	29%	10%	61%
ender equality in university educati		1/0/	210/	100/	270/	00/	/50/
ree	2109	16%	31%	19%	27%	8%	65%
sagree	10117	13%	26%	21%	36%	4%	60%

QB17b.5 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Developing a genetic treatment that would prolong our expected life span by 25 years

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	12%	26%	14%	42%	6%	52%
Sex							
Male	6032	15%	28%	15%	38%	5%	57%
Female	6495	10%	24%	14%	46%	7%	48%
Age							
15-24	1957	17%	31%	16%	33%	3%	64%
25-39	3337	14%	26%	14%	42%	4%	54%
40-54	3154	10%	27%	14%	43%	6%	51%
55 +	4075	11%	22%	14%	45%	9%	47%
Education (End of)							
15	3117	11%	25%	13%	43%	8%	49%
16-19	4793	13%	26%	14%	42%	5%	53%
20+	3149	11%	24%	15%	45%	5%	50%
Still Studying	1258	17%	31%	15%	34%	3%	63%
_eft-Right scale							
(1-4) Left	3306	13%	24%	13%	45%	5%	50%
(5-6) Centre	4452	12%	26%	15%	42%	5%	53%
(7-10) Right	2230	14%	27%	15%	41%	4%	55%
Respondent occupation scale							
Self- employed	1080	14%	28%	14%	41%	4%	55%
Managers	1308	10%	25%	16%	45%	5%	50%
Other white collars	1368	12%	28%	14%	41%	4%	55%
Manual workers	2566	12%	27%	14%	41%	5%	54%
House persons	1257	13%	22%	13%	43%	9%	48%
Jnemployed	733	16%	20%	13%	44%	7%	49%
Retired	2957	10%	23%	14%	44%	9%	48%
Students	1258	17%	31%	15%	34%	3%	63%
Subjective urbanisation	1238	1770	3178	1576	3476	3 78	03 /6
Rural village	4245	10%	24%	15%	45%	6%	49%
	5172	13%	27%	14%	40%	6%	53%
Small/ mid size town							
arge town	3086	16%	25%	14%	40%	5%	55%
Reflection on meaning of life	9198	120/	2/0/	14%	120/	101	F20/
Yes		13%	26%		42%	6%	52%
No	3279	12%	26%	14%	41%	7%	52%
Religious/spiritual beliefs							
Believe in God	6492	13%	26%	13%	40%	8%	52%
Believe in spirit/life force	3372	11%	26%	16%	42%	4%	54%
No religious beliefs	2322	13%	25%	14%	46%	3%	51%
Upbringing							
Strict	10573	12%	26%	14%	43%	6%	51%
Not strict	1634	16%	27%	17%	35%	5%	60%
Trust in others							
Tend to trust	6853	11%	26%	14%	44%	5%	51%
Some-times trust	4243	13%	28%	15%	37%	7%	56%
Tend not to trust	1364	17%	19%	14%	44%	6%	50%
Decisions about science and technolog							
Risks and benefits analysis	6883	14%	28%	15%	39%	4%	57%
Moral & ethical issues	4020	10%	25%	15%	47%	3%	50%
Gender equality in politics							
Agree	3418	15%	31%	14%	34%	5%	61%
Disagree	8207	11%	24%	14%	46%	5%	49%
Gender equality in job market							
Agree	10930	12%	26%	14%	43%	5%	52%
Disagree	1347	13%	26%	17%	35%	8%	56%
Gender equality in university education							
Agree	2109	17%	30%	15%	31%	7%	62%

QB17b.6 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Protecting and re-introducing in their natural environment wild animals that are now nearly extinct

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	46%	33%	10%	7%	4%	89%
Sex							
Male	6032	48%	34%	9%	6%	3%	91%
Female	6495	44%	33%	10%	8%	5%	87%
Age							
15-24	1957	46%	34%	12%	5%	4%	91%
25-39	3337	50%	34%	8%	5%	3%	92%
40-54	3154	47%	34%	10%	6%	3%	90%
55 +	4075	43%	32%	10%	10%	6%	84%
Education (End of)							
15	3117	42%	32%	10%	10%	7%	84%
16-19	4793	49%	33%	9%	6%	3%	91%
20+	3149	47%	35%	10%	6%	2%	92%
Still Studying	1258	45%	33%	12%	5%	4%	90%
Left-Right scale							
(1-4) Left	3306	50%	34%	8%	5%	3%	92%
(5-6) Centre	4452	49%	33%	10%	6%	3%	91%
(7-10) Right	2230	44%	35%	13%	6%	3%	91%
Respondent occupation scale							
Self- employed	1080	43%	37%	12%	6%	2%	92%
Managers	1308	51%	36%	7%	3%	2%	94%
Other white collars	1368	49%	33%	9%	6%	2%	91%
Manual workers	2566	48%	35%	10%	5%	2%	93%
House persons	1257	44%	27%	9%	11%	9%	80%
Unemployed	733	50%	26%	11%	6%	6%	87%
Retired	2957	42%	33%	10%	10%	6%	84%
Students	1258	45%	33%	12%	5%	4%	90%
Subjective urbanisation	1200	1070	5675	1270	0,0	1,70	70,0
Rural village	4245	43%	34%	11%	8%	4%	88%
Small/ mid size town	5172	46%	34%	10%	6%	5%	89%
Large town	3086	51%	32%	8%	6%	3%	90%
Reflection on meaning of life	3335	3173	0270	3,0	5,0	5,0	7070
Yes	9198	46%	33%	10%	7%	4%	90%
No	3279	45%	33%	9%	8%	5%	87%
Religious/spiritual beliefs	52.7	1070	0075	7,0	5,0	5,0	0,70
Believe in God	6492	42%	32%	10%	9%	6%	85%
Believe in Sou  Believe in spirit/life force	3372	48%	36%	10%	4%	3%	94%
No religious beliefs	2322	54%	31%	8%	5%	2%	93%
Upbringing	2022	3175	0.75	370	5,0	270	70,0
Strict	10573	46%	33%	10%	7%	4%	89%
Not strict	1634	48%	33%	8%	6%	4%	90%
Trust in others	1654	4070	3370	370	070	470	7070
Tend to trust	6853	46%	35%	10%	6%	3%	91%
Some-times trust	4243	46%	33%	9%	7%	5%	88%
Tend not to trust	1364	49%	28%	9%	9%	5%	86%
Decisions about science and technolog		4770	2070	,,,,	, , , ,	370	0070
Risks and benefits analysis	6883	48%	34%	10%	5%	2%	92%
Moral & ethical issues	4020	47%	34%	10%	7%	2%	91%
Gender equality in politics	4020	4770	3470	1070	7 70	270	7170
Agree	3418	40%	35%	12%	8%	5%	87%
Agree Disagree	8207	40%	33%	9%	7%	3%	91%
Gender equality in job market	0207	47/0	33 /0	7 /0	7 70	3 /0	71/0
	10930	47%	34%	9%	6%	3%	90%
Agree	1347	39%	34%	9% 12%	10%	3% 8%	90% 82%
Disagree		34%	31%	1270	10%	6%	82%
Gender equality in university educatio	on 2109	36%	36%	12%	10%	7%	84%
Agree	2109 10117	36% 48%	36% 33%	9%		7% 3%	84% 91%
Disagree	10117	48%	33%	9%	6%	3%	91%

QB17b.7 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Developing genetically modified crops to increase the variety of regionally grown foods

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	8%	31%	17%	37%	7%	56%
Sex							
Male	6032	8%	34%	19%	33%	6%	62%
emale	6495	7%	27%	16%	41%	8%	51%
Age							
5-24	1957	11%	35%	20%	29%	6%	66%
25-39	3337	9%	31%	19%	36%	5%	59%
0-54	3154	7%	31%	17%	40%	5%	55%
5 +	4075	7%	29%	15%	39%	11%	50%
ducation (End of)	4073	7 70	2770	1370	3770	1170	3070
5	3117	7%	28%	14%	40%	11%	49%
6-19	4793	9%	31%	17%	39%	6%	56%
20+	3149	7%	31%	21%	36%	4%	59%
	1258	11%	37%	21%	25%	6%	69%
itill Studying	1256	1176	37%	2170	25%	0%	09%
Left-Right scale	3306	99/	30%	18%	39%	5%	56%
1-4) Left		8%					
5-6) Centre	4452	8%	34%	19%	35%	5%	60%
7-10) Right	2230	9%	30%	18%	37%	5%	58%
Respondent occupation scale							
Self- employed	1080	8%	30%	17%	40%	4%	55%
Managers	1308	6%	34%	24%	33%	3%	64%
Other white collars	1368	9%	31%	17%	40%	4%	56%
lanual workers	2566	8%	31%	18%	37%	6%	57%
louse persons	1257	8%	27%	13%	40%	12%	48%
Inemployed	733	9%	27%	16%	39%	10%	52%
etired	2957	6%	29%	16%	39%	10%	51%
Students	1258	11%	37%	21%	25%	6%	69%
Subjective urbanisation							
Rural village	4245	6%	28%	17%	42%	6%	52%
Small/ mid size town	5172	8%	31%	17%	37%	8%	55%
arge town	3086	10%	34%	19%	31%	6%	64%
Reflection on meaning of life							
/es	9198	8%	31%	18%	37%	6%	57%
No	3279	7%	30%	17%	36%	9%	55%
Religious/spiritual beliefs	32,7	, , , ,	0070	.,,,,	0070	7,0	0070
Believe in God	6492	8%	28%	16%	39%	8%	53%
Believe in God Believe in spirit/life force	3372	8%	34%	19%	33%	6%	61%
No religious beliefs	2322	8%	32%	19%	36%	4%	60%
Jpbringing	2322	8 78	32 /6	17/0	30 /8	470	80 /8
	10572	20/	210/	170/	270/	70/	F/0/
Strict	10573	8%	31%	17%	37%	7%	56%
lot strict	1634	10%	32%	18%	34%	7%	60%
rust in others							
end to trust	6853	8%	33%	18%	36%	6%	59%
Some-times trust	4243	8%	30%	18%	36%	8%	56%
end not to trust	1364	8%	23%	14%	46%	9%	45%
ecisions about science and technolog							
isks and benefits analysis	6883	9%	35%	18%	33%	5%	62%
loral & ethical issues	4020	7%	27%	19%	43%	4%	53%
ender equality in politics							
gree	3418	10%	34%	17%	33%	6%	61%
Disagree	8207	7%	30%	18%	39%	6%	55%
Gender equality in job market							
gree	10930	8%	31%	18%	37%	6%	57%
Disagree	1347	6%	26%	18%	40%	10%	51%
Sender equality in university education							0.70
gree	2109	11%	34%	18%	28%	9%	63%
Disagree	10117	7%	30%	17%	39%	6%	55%
nsagree	10117	1 70	30 /6	1770	37/0	0 /0	33 76

QB17b.8 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Developing large land-based fish tanks to breed species free from pollution and to replenish fish stocks in the seas

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	31%	39%	12%	12%	5%	83%
Sex							
Male	6032	34%	38%	13%	11%	5%	84%
emale	6495	29%	40%	12%	12%	6%	81%
Age							
5-24	1957	33%	42%	13%	8%	4%	88%
25-39	3337	33%	41%	13%	9%	4%	87%
10-54	3154	30%	38%	14%	12%	5%	82%
55 +	4075	30%	37%	11%	15%	8%	78%
Education (End of)	4073	3676	3770	1170	1370	570	7676
15	3117	32%	38%	9%	13%	8%	79%
16-19	4793	31%	39%	13%	12%	5%	83%
20+	3149	31%	40%	15%	11%	3%	86%
Still Studying	1258	32%	42%	13%	8%	4%	88%
eft-Right scale	1256	32%	4276	1376	0%	4%	00%
	3306	31%	42%	11%	11%	4%	85%
1-4) Left							
5-6) Centre	4452	34%	38%	13%	12%	4%	85%
7-10) Right	2230	32%	40%	13%	11%	4%	85%
Respondent occupation scale				100			
Self- employed	1080	28%	42%	15%	11%	3%	85%
Managers	1308	30%	39%	16%	12%	3%	85%
Other white collars	1368	30%	42%	10%	13%	4%	83%
Nanual workers	2566	33%	41%	13%	9%	4%	86%
louse persons	1257	30%	39%	8%	13%	9%	78%
Jnemployed	733	34%	34%	13%	11%	8%	81%
Retired	2957	32%	35%	11%	14%	7%	78%
Students	1258	32%	42%	13%	8%	4%	88%
Subjective urbanisation							
Rural village	4245	29%	39%	14%	14%	5%	81%
Small/ mid size town	5172	32%	39%	12%	10%	6%	83%
arge town	3086	33%	40%	12%	11%	5%	85%
Reflection on meaning of life							
/es	9198	31%	40%	12%	11%	5%	84%
No	3279	31%	37%	12%	13%	6%	81%
Religious/spiritual beliefs	52.7	3175	0,75	1273	1070	575	0.70
Believe in God	6492	31%	38%	12%	13%	7%	81%
Believe in God Believe in spirit/life force	3372	31%	42%	14%	9%	4%	86%
No religious beliefs	2322	35%	40%	12%	12%	3%	86%
Jpbringing	2322	3578	40 /8	12 /8	1276	3 /6	80 /8
	10572	220/	200/	120/	120/	F0/	020/
Strict	10573	32%	39%	12%	12%	5%	83%
Not strict	1634	30%	41%	13%	10%	6%	84%
Trust in others							
end to trust	6853	32%	39%	13%	11%	4%	85%
Some-times trust	4243	30%	41%	11%	12%	7%	82%
end not to trust	1364	35%	35%	10%	14%	7%	80%
Decisions about science and technolog							
Risks and benefits analysis	6883	34%	41%	12%	10%	3%	87%
foral & ethical issues	4020	29%	41%	14%	12%	3%	85%
ender equality in politics							
gree	3418	30%	39%	13%	11%	6%	83%
Disagree	8207	32%	39%	12%	12%	5%	84%
Gender equality in job market							
agree	10930	32%	40%	12%	11%	5%	84%
Disagree	1347	28%	36%	14%	15%	8%	78%
Sender equality in university education		2575		2		2,0	, 5,5
agree	2109	28%	40%	14%	12%	6%	82%
Disagree	10117	32%	39%	12%	12%	5%	84%
/isagi cc	10117	J2 /0	3770	1270	1270	370	0470

QB17b.9 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Storing all the genetic data of our population in data banks in order to study the genetic causes of human diseases

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
:U25	12526	20%	41%	15%	17%	6%	76%
Sex							
Male	6032	21%	44%	14%	16%	5%	79%
emale	6495	19%	39%	16%	19%	7%	74%
\ge							
5-24	1957	22%	42%	18%	13%	5%	82%
25-39	3337	20%	46%	14%	17%	4%	79%
0-54	3154	19%	43%	16%	17%	5%	78%
55 +	4075	19%	37%	14%	20%	10%	70%
Education (End of)							
5	3117	19%	36%	14%	20%	11%	69%
6-19	4793	22%	42%	15%	16%	4%	79%
20+	3149	19%	44%	15%	18%	4%	78%
Still Studying	1258	19%	45%	18%	13%	5%	81%
.eft-Right scale							
1-4) Left	3306	19%	44%	14%	18%	5%	77%
5-6) Centre	4452	21%	42%	17%	16%	5%	80%
7-10) Right	2230	22%	41%	15%	16%	5%	79%
Respondent occupation scale							
Self- employed	1080	18%	45%	15%	19%	5%	77%
Managers	1308	19%	47%	14%	19%	2%	79%
Other white collars	1368	20%	45%	16%	16%	3%	81%
Manual workers	2566	20%	43%	17%	15%	5%	80%
louse persons	1257	20%	37%	14%	20%	10%	70%
Jnemployed	733	22%	38%	14%	17%	9%	74%
Retired	2957	21%	36%	14%	19%	10%	71%
Students	1258	19%	45%	18%	13%	5%	81%
Subjective urbanisation							2112
Rural village	4245	18%	41%	17%	18%	6%	76%
Small/ mid size town	5172	21%	41%	14%	16%	7%	76%
arge town	3086	19%	43%	15%	18%	5%	77%
Reflection on meaning of life	3335	.,,,,	1075	1075	1070	5,0	77.70
'es	9198	21%	41%	15%	17%	6%	77%
lo	3279	17%	42%	15%	18%	8%	74%
Religious/spiritual beliefs	52.7	.,,,,	1270	1075	1070	5,0	7.7.0
Believe in God	6492	19%	40%	14%	18%	8%	74%
Believe in spirit/life force	3372	20%	45%	16%	15%	4%	81%
lo religious beliefs	2322	23%	40%	16%	18%	3%	79%
Jpbringing	2322	2370	4070	1070	1070	370	7770
Strict	10573	19%	42%	15%	18%	6%	76%
Not strict	1634	23%	41%	16%	14%	6%	80%
Trust in others	1654	2370	4170	1070	1470	370	8676
end to trust	6853	19%	43%	16%	17%	5%	78%
Some-times trust	4243	20%	42%	15%	16%	7%	77%
end not to trust	1364	23%	33%	15%	22%	8%	70%
Decisions about science and technological		2370	3370	1370	2270	0 70	7070
Risks and benefits analysis	6883	22%	44%	15%	15%	4%	81%
Moral & ethical issues	4020	18%	42%	17%	20%	4%	77%
Sender equality in politics	4020	10 /0	42 /0	1770	2070	4 70	1170
gree	3418	20%	42%	16%	16%	7%	78%
agree Disagree	3418 8207	20%	42% 42%	15%	18%	7% 5%	78% 77%
	8207	20%	42%	1370	10%	3%	11%
Gender equality in job market	10000	200/	4207	150/	170/	E0/	770/
agree	10930	20%	42%	15%	17%	5%	77%
Disagree	1347	17%	37%	17%	20%	9%	71%
Gender equality in university education		200/	100/	1/0/	450/	201	7/0/
Agree	2109	20%	40%	16%	15%	9%	76%
Disagree	10117	20%	42%	15%	18%	5%	77%

QB17b.10 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Developing new bullet-proof materials for military uniforms

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	36%	25%	14%	17%	8%	74%
Sex							
Male	6032	35%	25%	15%	18%	7%	75%
Female	6495	36%	24%	13%	17%	10%	74%
Age							
15-24	1957	38%	28%	15%	13%	6%	81%
25-39	3337	37%	27%	14%	17%	5%	78%
40-54	3154	34%	23%	14%	20%	9%	71%
55 +	4075	35%	22%	12%	18%	12%	70%
Education (End of)							
15	3117	34%	24%	12%	18%	12%	70%
16-19	4793	39%	24%	14%	17%	7%	77%
20+	3149	33%	23%	16%	20%	8%	72%
Still Studying	1258	35%	33%	14%	13%	6%	82%
Left-Right scale							
(1-4) Left	3306	32%	22%	15%	23%	8%	69%
(5-6) Centre	4452	37%	26%	15%	15%	7%	78%
(7-10) Right	2230	45%	25%	13%	12%	6%	82%
Respondent occupation scale					·		
Self- employed	1080	31%	25%	18%	18%	8%	73%
Managers	1308	37%	23%	14%	19%	7%	74%
Other white collars	1368	33%	27%	15%	18%	6%	76%
Manual workers	2566	39%	25%	14%	16%	6%	78%
House persons	1257	37%	21%	11%	18%	13%	69%
Unemployed	733	40%	20%	13%	18%	9%	73%
Retired	2957	35%	22%	12%	19%	11%	70%
Students	1258	35%	33%	14%	13%	6%	82%
Subjective urbanisation	1200	55.6	5675	1175	1070	5,5	32.0
Rural village	4245	34%	25%	15%	17%	9%	74%
Small/ mid size town	5172	38%	23%	14%	17%	9%	74%
Large town	3086	34%	27%	13%	18%	7%	74%
Reflection on meaning of life	3000	3470	2770	1370	1070	7,73	7470
Yes	9198	36%	25%	14%	17%	8%	75%
No	3279	36%	24%	14%	18%	9%	73%
Religious/spiritual beliefs	3217	3070	2470	1470	1076	776	7370
Believe in God	6492	36%	26%	11%	16%	10%	74%
Believe in God Believe in spirit/life force	3372	37%	23%	16%	18%	7%	76%
No religious beliefs	2322	35%	21%	17%	22%	6%	73%
Upbringing	2322	3370	2170	1770	2270	570	7370
Strict	10573	36%	24%	14%	17%	9%	74%
Not strict	1634	34%	25%	15%	19%	7%	75%
Trust in others	1034	3470	2576	1376	1770	7 76	7376
Tend to trust	6853	35%	25%	14%	18%	7%	75%
Some-times trust	4243	37%	25%	14%	15%	9%	76%
Tend not to trust	1364	38%	18%	11%	22%	11%	67%
Decisions about science and technolog		3070	1070	1170	22 /0	1170	0770
Risks and benefits analysis	<b>6883</b>	38%	26%	14%	16%	6%	78%
Moral & ethical issues	4020	35%	25%	16%	18%	7%	75%
	4020	35%	2070	1070	10 /0	/ 70	/376
Gender equality in politics	3418	36%	29%	15%	12%	8%	80%
Agree	3418 8207	36%	29%	13%	20%	8% 7%	73%
Disagree	8207	30%	23%	1370	20%	1%	/3%
Gender equality in job market	10000	2/0/	2504	1.49/	170/	804	750/
Agree	10930	36%	25%	14%	17%	8%	75%
Disagree	1347	32%	23%	15%	19%	11%	71%
Gender equality in university educatio		2004	040/	100/	450/	204	7/0/
Agree	2109	32%	31%	13%	15%	9%	76%
Disagree	10117	37%	23%	14%	18%	8%	74%

OB17b.11 I am going to read out a list of possible future applications of science and technology over the next 20 years. For each one please tell me to what extent, if at all, you approve of its use. (SPLIT BALLOT B) Introducing satellite surveillance systems into cars to monitor stolen vehicles and traffic violations

	TOTAL	In all circumstances	Only if it is highly regulated and controlled	Only in exceptional circumstances	Never	DK	Approve
EU25	12526	35%	34%	12%	14%	5%	81%
Sex							
Male	6032	36%	35%	12%	13%	4%	83%
Female	6495	33%	33%	13%	16%	6%	78%
Age							
15-24	1957	39%	32%	14%	11%	4%	85%
25-39	3337	33%	36%	14%	15%	3%	82%
40-54	3154	32%	34%	13%	16%	4%	79%
55 +	4075	36%	32%	10%	15%	8%	78%
Education (End of)							
15	3117	34%	34%	11%	13%	8%	79%
16-19	4793	38%	32%	11%	15%	4%	82%
20+	3149	30%	36%	14%	17%	3%	79%
Still Studying	1258	36%	34%	17%	10%	3%	87%
Left-Right scale							
(1-4) Left	3306	28%	35%	14%	18%	4%	78%
(5-6) Centre	4452	37%	35%	12%	13%	3%	83%
(7-10) Right	2230	40%	33%	13%	11%	3%	86%
Respondent occupation scale							
Self- employed	1080	32%	36%	14%	15%	4%	82%
Managers	1308	30%	37%	14%	17%	3%	81%
Other white collars	1368	30%	37%	13%	18%	3%	79%
Manual workers	2566	34%	34%	14%	14%	4%	82%
House persons	1257	34%	34%	10%	15%	8%	78%
Unemployed	733	41%	29%	11%	14%	5%	81%
Retired	2957	39%	31%	9%	14%	8%	78%
Students	1258	36%	34%	17%	10%	3%	87%
Subjective urbanisation	.===						
Rural village	4245	33%	34%	12%	16%	5%	79%
Small/ mid size town	5172	34%	34%	13%	14%	6%	80%
Large town	3086	38%	33%	12%	13%	4%	83%
Reflection on meaning of life	0000	3070	5575	1270	.075	1,0	5575
Yes	9198	34%	34%	13%	14%	5%	81%
No	3279	35%	33%	11%	15%	5%	79%
Religious/spiritual beliefs	02.,	3370	5575	1170	.075	5,0	,,,,
Believe in God	6492	36%	34%	11%	13%	7%	80%
Believe in spirit/life force	3372	33%	35%	14%	14%	3%	82%
No religious beliefs	2322	32%	33%	15%	18%	2%	80%
Upbringing	2022	32.70	5675	1070	1070	270	2070
Strict	10573	34%	33%	13%	14%	5%	80%
Not strict	1634	35%	37%	11%	14%	3%	83%
Trust in others		35,5	5, 75	1.75	, 5	3,3	
Tend to trust	6853	32%	35%	13%	15%	4%	81%
Some-times trust	4243	35%	34%	11%	13%	6%	81%
Tend not to trust	1364	44%	24%	12%	14%	5%	80%
Decisions about science and technolog		4470	2770	.2,3		3,0	0070
Risks and benefits analysis	6883	36%	35%	12%	14%	3%	84%
Moral & ethical issues	4020	34%	35%	13%	15%	3%	82%
Gender equality in politics	7020	3470	33,0	1370	1373	370	5275
Agree	3418	37%	36%	12%	11%	5%	84%
Disagree	8207	34%	33%	13%	16%	4%	80%
Gender equality in job market	0207	3470	3370	1370	1070	470	0070
Agree	10930	34%	34%	12%	15%	4%	81%
ngree Disagree	1347	38%	30%	12%	12%	8%	80%
Disagree Gender equality in university educatio		30 /0	30 /0	1270	12 /0	0 70	60 /6
Gender equality in university education Agree	2109	35%	38%	11%	11%	6%	84%
	10117	35%	38%	13%	15%	6% 4%	84%
Disagree	10117	35%	33%	1370	13%	4%	80%