

# **Which five areas would EU citizens like science and innovation to prioritize over the next 15 years?**

- (1) Job creation, (2) health and medical care, (3) energy supply, (4) education and skills, and (5) fight against climate change.

**EU citizens who consider themselves to be high up on the social ladder and citizens who consider themselves to be low down on the social ladder... which percentages have studied science or technology in each one?**

64% of who consider themselves to be high up on the social ladder and 47% of those who see themselves as low down

**- Which areas do EU citizens expect that, 15 years from now, science and technological development will have a positive impact? Order from top to down: energy supply, health and medical, transport and transport infrastructure, protection of the environment, education and skills.**

1. health and medical care (65%), 2. education and skills (60%), 3. transport and transport infrastructure (59%), 4. energy supply (58%), 5. protection of the environment (57%)

**- Nowadays, are men or women more likely to have studied science or technology? Agree percentages.**

Men are more likely than women to have studied science or technology, by a margin of 62% to 51%.

**Nowadays, are younger citizens aged 15-24 years old more likely than those aged 55 and over to have studied science and technology in any stage? Agree percentages**

Younger respondents aged 15-24 years old are more likely than those aged 55 and over to have studied science and technology, by a margin of 76% to 41%.

**- Nowadays, people who finished their education at the age of 20 or over are more likely to have studied science and technology at any stage than those who left school aged 15 or under? Agree percentages**

Yes, by a margin of 75% to 24%

**58% of women cite health and medical care as a general priority. Which percentage of men cites it as a general priority? Agree percentages.**

52%

**- Citizens tend to think that people's actions and behaviour will have a positive impact on education and skills (48%). Which percentage thinks that the science and technological innovation will have a positive impact on it? Agree percentage**

**● %60**

**- Choose the correct one:**

- Research show that parents are more likely to explain the science content of an exhibit to their sons than to their daughters.**
- Research show that parents are more likely to explain the science content of an exhibit to their daughters than to their sons.**
- Research show that parents explain the science content of an exhibit equally to their sons and to their daughters.**
- Research show that parents are up to three times more likely to explain the science content of an exhibit to their sons than to their daughters.

**- Results of PISA 2006 indicate that... (choose the correct one):**

- Boys held more ambitious career expectations than Girls**
- Girls held more ambitious career expectations than boys**
- Both girls and boys held the same career expectations**

**- Girls held more ambitious career expectations than boys**

**- Among OECD countries, which percentage of girls aspires to a career in computing and engineering (including architecture)?**

- Less than 5%

**Which percentage aspire to be  
a scientist in the future?**

**15%**