



Future needs in digital education

Fieldwork: 7 – 14 May 2025

TOTAL EU 25 781 INTERVIEWS | ROMANIA 1 000 INTERVIEWS | FL 564

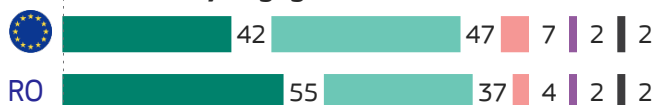


1 Importance of digital skills

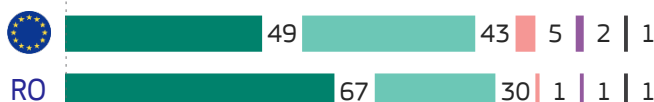
To what extent do you agree or disagree with the following statements? [Q1/Q3]

[%]

Digital skills are essential for participation in society (for example for banking, health care, community engagement etc.)



Digital skills should be taught to everyone in schools and universities



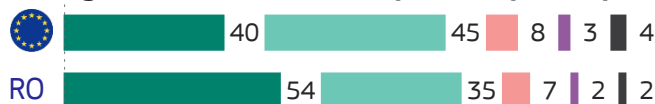
— Strongly agree — Somewhat agree
 — Somewhat disagree — Strongly disagree
 — Don't know

2 Digital skills and AI literacy

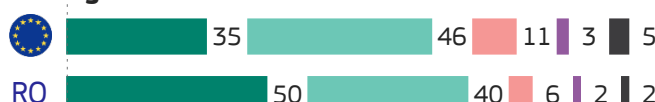
To what extent do you agree or disagree with the following statements? [Q1/Q9]

[%]

Digital skills are necessary to be able to use generative AI tools safely and responsibly



All teachers should be equipped with the skills to use and understand AI, including generative AI



— Strongly agree — Somewhat agree
 — Somewhat disagree — Strongly disagree
 — Don't know

3 AI in education

What is your position on the use of Artificial Intelligence (AI) in education? [Q6]

[%]



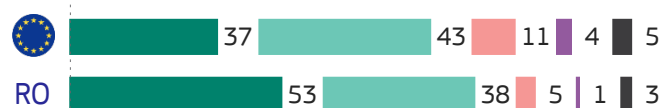
— AI can improve teaching and learning. The education community should not be afraid to experiment with it.
 — AI can benefit and bring risks to teaching and learning. The education community should assess and explore both.
 — AI does not belong in the classroom.
 — Don't know

4 Digital skills: safeguard against online disinformation

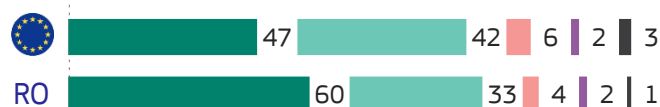
To what extent do you agree or disagree with the following statements? [Q1/Q9]

[%]

Digital skills and digital literacy help protect you from being misled by online disinformation



All teachers should be equipped with the skills to help students in recognising various forms of disinformation online



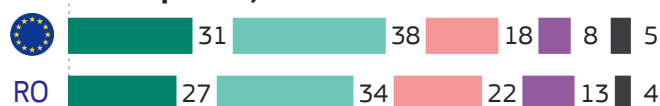
— Strongly agree — Somewhat agree
 — Somewhat disagree — Strongly disagree
 — Don't know

5 Digital technologies specifically designed for learning

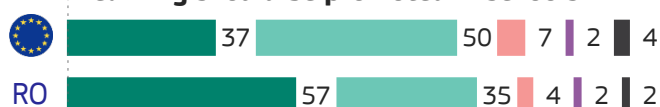
To what extent do you agree or disagree with the following statements? [Q5]

[%]

Personal digital devices, such as smartphones, should be banned from schools



Digital technologies specifically designed for learning should be promoted in schools



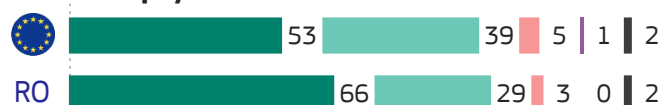
— Strongly agree — Somewhat agree
 — Somewhat disagree — Strongly disagree
 — Don't know

6 Digital skills and wellbeing

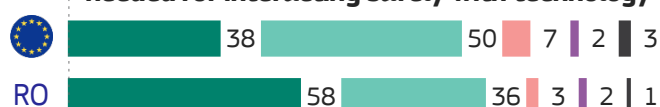
To what extent do you agree or disagree with the following statements? [Q3/Q5/Q9]

[%]

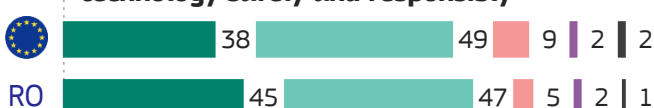
Schools should teach young people how to manage the impact of digital technologies, such as social media, on their mental and physical health



Teachers should play a key role in supporting children in developing the skills needed for interacting safely with technology



Parents and families have a crucial role in teaching their children how to use technology safely and responsibly



— Strongly agree — Somewhat agree
 — Somewhat disagree — Strongly disagree
 — Don't know

7 EU support recommendations

In your opinion, how can the EU best support successful digital education across EU Member States? Maximum three answers possible. (Top 3 EU responses) [Q12]

[%]

Develop EU standards for the use of digital technology in education, for example on data privacy or in using artificial intelligence in education



Provide funding for equipment and infrastructure, including internet connections



Offer opportunities to help people improve their digital skills

