

## SPEAKING

***Applications of AI in education***

**1** Work in pairs. Match each AI application (1–5) with its purpose in learning (a–f). There can be multiple correct answers.

**1** speech recognition

**a** support students with disabilities

**2** educational robots

**b** develop problem-solving skills

**3** virtual reality

**c** check pronunciation

**4** AI-powered games

**d** develop programming skills

**5** chatbots

**e** provide personalised support

**f** provide interactive forms of learning

## WRITING

Decide whether the following ideas (a–d) are advantages (+) or disadvantages (–) of home robots. Then complete the notes using the sentences (a–d) in the box.

- a.** They may lose their critical thinking skills.
- b.** They can work without a break and provide 24/7 service.
- c.** They can interact and play games with people.
- d.** They need to be programmed to perform each task.

Advantages	Disadvantages	Ideas
		<b>A.</b> People will have more time for leisure activities and family bonding. <ul style="list-style-type: none"><li>• Robots can do repetitive and boring jobs.</li><li>• (1) _____</li></ul>
		<b>B.</b> Humans can become dependent on AI technologies. <ul style="list-style-type: none"><li>• (2) _____</li></ul> They may become lazy.
		<b>C.</b> The cost of development and maintenance of robots is high. Robots need expensive spare parts. (3) _____
		<b>D.</b> They can answer questions about many topics. I (4) _____ I They can provide information and entertainment.