

TA12. U6. Artificial Intelligence. Speaking 1

Choose the best arrangement of utterances or sentences to make a meaningful exchange in each of the following questions.

1.
 - a. Sarah: It helps me with organization and managing tasks efficiently.
 - b. Sarah: I recently started using a virtual assistant.
 - c. John: That's impressive! I think I should try one too.
 - d. John: How does it help you?
 - e. Sarah: It also sends me reminders for important meetings.

A. b – d – a – e – c B. d – b – e – a – c C. b – e – a – d – c D. e – b – c – d – a
2.
 - a. Mark: That's right. It uses facial recognition to unlock the phone.
 - b. Amy: How does it know it's you?
 - c. Mark: I bought the latest smartphone, and it's incredible.
 - d. Amy: That sounds amazing! Is it secure?
 - e. Mark: Yes, it is highly accurate and even works in low light.

A. c – b – a – d – e B. b – c – d – a – e C. d – c – a – b – e D. c – d – a – e – b
3.
 - a. Emma: Yes, AI makes them personalized and interactive.
 - b. Emma: AI is widely used in online education.
 - c. Liam: That's fantastic! Does it make learning more engaging?
 - d. Liam: I didn't know that! What are the benefits?
 - e. Emma: It adapts lessons to suit each student's learning style.

A. b – d – a – e – c B. b – c – a – d – e C. d – b – e – a – c D. b – a – e – d – c
4.
 - a. Mike: Sure, it's capable of analyzing huge amounts of data quickly.
 - b. Mike: Artificial intelligence is becoming more advanced every year.
 - c. Anna: Can it help businesses make better decisions?
 - d. Anna: That's incredible! It must save a lot of time.
 - e. Mike: Absolutely, it's a game-changer in data analysis.

A. b – a – c – e – d B. b – c – a – d – e C. b – c – a – e – d D. b – a – e – d – c
5.
 - a. Tom: I think we should ensure AI is programmed with ethical principles.
 - b. Lucy: AI can make many decisions, but it lacks emotional intelligence.
 - c. Lucy: That's true, but what should we do to make it safer?
 - d. Tom: Exactly, which is why human oversight is essential.
 - e. Lucy: It's a fascinating topic, isn't it?

A. e – b – d – c – a B. b – d – c – a – e C. e – b – c – a – d D. b – c – a – d – e
6.
 - a. David: I think it's a milestone in AI development.
 - b. David: Have you heard about the new AI system that passed the Turing Test?
 - c. Lisa: No way! That's incredible! What does that mean?
 - d. David: It means the system can hold conversations indistinguishable from a human.
 - e. Lisa: Wow, that's impressive! What's next for AI?

A. b – c – d – e – a B. a – b – c – d – e C. b – d – c – e – a D. b – c – d – a – e

7.

- a. Paul: It analyzes trends and recommends strategies.
- b. Kate: How does AI contribute to business growth?
- c. Paul: That's right, and it can even predict market changes.
- d. Kate: It sounds like it's transforming the way companies operate.
- e. Paul: Yes, it's all about efficiency and better decision-making.

A. b – a – c – e – d B. b – c – a – e – d C. b – a – e – c – d D. b – d – c – a – e

8.

- a. Mia: What do you mean by ethical programming?
- b. John: AI should follow guidelines that prevent harm to humans.
- c. Mia: I agree. It's crucial to have regulations in place.
- d. John: Absolutely, it ensures AI is used responsibly.
- e. Mia: That makes sense. I hope developers prioritize this.

A. a – b – c – e – d B. a – b – d – c – e C. b – a – d – e – c D. b – a – c – d – e

9.

- a. Sara: It must have been challenging to create such an advanced robot.
- b. Ben: AI developers have created a robot that can mimic human emotions.
- c. Sara: That's amazing! How realistic is it?
- d. Ben: It's quite accurate, and it responds based on facial expressions.
- e. Sara: Wow, AI is truly pushing the boundaries of technology.

A. b – c – d – a – e B. b – d – c – a – e C. b – c – a – d – e D. b – d – e – a – c

10.

- a. Amy: I heard AI is helping scientists explore distant planets.
- b. Jack: Yes, they're using robotic explorers to gather data.
- c. Amy: That's fascinating! How do these robots work?
- d. Jack: They're equipped with AI to analyze environments and send insights back to Earth.
- e. Amy: I hope this leads to more discoveries in space exploration.

A. a – b – d – e – c B. a – b – c – d – e C. b – a – c – d – e D. b – a – d – e – c