

## UNIT 6: ARTIFICIAL INTELLIGENCE

**TASK 1. Read the following advertisement and circle the letter A, B, C, or D to indicate the**

### An AI chatbot at school

- Have your high school experience (1) \_\_\_\_\_ with our AI chatbot!
- Get instant homework help, personalised study plans, and timely reminders (2) \_\_\_\_\_ deadlines.
- (3) \_\_\_\_\_ our AI chatbot to guide you through difficult assignments, ensuring you stay ahead in your studies.
- With our chatbot, you'll never (4) \_\_\_\_\_ an important deadline again.
- Experience the power of AI in education and have your full potential (5) \_\_\_\_\_.
- Try it today and see the difference it makes in your academic journey!

**correct option that best fits each other numbered blanks below.**

- |    |              |              |                |             |
|----|--------------|--------------|----------------|-------------|
| 1. | A. change    | B. to change | C. changed     | D. changing |
| 2. | A. at        | B. for       | C. in          | D. of       |
| 3. | A. Get       | B. Have      | C. Spend       | D. Let      |
| 4. | A. lose      | B. pass      | C. miss        | D. fail     |
| 5. | A. to unlock | B. unlock    | C. be unlocked | D. unlocked |

**TASK 2. Read the following text and circle the letter A, B, C, or D to indicate the correct option that best fits each other numbered blanks below.**

Virtual Reality (VR) is effective because it enables (1) \_\_\_\_\_. It also changes the educational process to benefit both students and teachers. Some advantages of incorporating VR into education include:

1. Increased Engagement: VR technology creates an immersive learning setting (2) \_\_\_\_\_ and boosts their involvement. By engaging students in simulated environments, they can experience concepts more clearly, making learning more captivating and memorable.
2. Enhanced Memory: Studies indicate that VR can enhance students' ability to retain and recall information. Through interactive experiences, students engage with concepts more effectively compared to traditional teaching methods, (3) \_\_\_\_\_ improved memory.
3. Promotes Collaboration: With VR, students can collaborate in a virtual space to solve problems, explore ideas, and foster teamwork. This encourages (4) \_\_\_\_\_ and cooperation among students.
4. Safe Exploration: VR enables students to experiment and explore in a risk-free environment. They can study dangerous settings, conduct science experiments, or practice complex procedures without any physical dangers.
5. Access to Diverse Experiences: VR provides access to experiences and environments (5) \_\_\_\_\_ in real life. Whether it's exploring different cultures, simulating space travel, or running into extreme weather conditions, VR opens doors to various learning opportunities.

- |    |  |               |            |               |
|----|--|---------------|------------|---------------|
| 1. | A. students learn through practical experience<br>B. practical experience for students to learn<br>C. students to learn through practical experience<br>D. to learn through students' practical experience |               |            |               |
| 2. | A. that captures students' interest<br>B. capturing students' interest<br>C. to capture students' interest<br>D. which capture students' interest  |               |            |               |
| 3. | A. leads to  | B. leading to | C. lead to | D. to lead to |
| 4. | A. a community of sense<br>B. a community's sense<br>C. a sense community  |               |            |               |

5. D. a sense of community  
A. which cannot face  
B. which cannot be faced  
C. which not to face  
D. which face

**TASK 3: Mark the letter A, B, C, or D to indicate the correct arrangement of the sentences to make a meaningful instruction on how to use a robotic vacuum cleaner.**

- a. The robotic vacuum will move around the room, avoiding obstacles with its sensors.  
b. Place the robotic vacuum cleaner on the floor in the room you want to clean. Then do the following steps.  
c. Remember to empty the dustbin regularly to maintain optimal performance.  
d. Once cleaning is complete, the vacuum will return to its charging station automatically.  
e. First, turn it on cleaner by pressing the power button and press the "start" button to begin cleaning.
- A. e - b - d - a - c  
B. b - e - a - d - c  
C. b - c - d - b - a  
D. e - b - a - d - c

**TASK 4: Mark the letter A, B, C, or D to indicate the correct arrangement of the sentences to make a meaningful paragraph.**

- a. Then discover how AI can personalize learning experiences for every student.  
b. First, explore innovative AI technologies reshaping classrooms worldwide.  
c. Together with the use for your students, learn practical strategies for integrating AI tools into your teaching practices.  
d. Here's what you'll learn in the workshop on AI.  
e. Finally, engage in hands-on activities and interactive discussions led by AI experts.
- A. d - a - b - e - c  
B. d - b - a - c - e  
C. b - e - a - c - d  
D. b - c - a - e - d

**TASK 5: Read the following notes and circle the letter A, B, C, or D to indicate the correct answer to each of the questions below.**

Education is facing some serious challenges due to AI, which has affected how students learn. According to an article on Medium, there are negative impacts of AI on education today, such as reduced human interaction and reliance on AI. However, there are solutions to these issues, such as finding a balance between AI use and promoting critical thinking skills.

One significant consequence of AI in education is the decrease in human interaction. While AI can provide personalized learning experiences, it cannot replace human teachers who engage students face-to-face. Teachers can interact, discuss, and give feedback in a way that AI cannot. They play an important role in students' academic and social development. Human interaction is essential for overall well-being, especially during the global pandemic. Relying too much on AI could lead to less human interaction and negatively affect educational experiences.

Another drawback of AI in education is the reliance on technology throughout the learning process. AI can quickly complete complex assignments, and this makes students depend on it excessively. However, finishing assignments independently helps students develop problem-solving skills and a strong work ethic, which are essential for their future. Depending too heavily on AI may hinder students' ability to think critically and independently in the long run.

1. The word reliance in the first paragraph is closest in meaning to \_\_\_\_.  
A. independence      B. dependence      C. belonging      D. development
2. The word decrease in the second paragraph is opposite in meaning to \_\_\_\_.



- A. drop                      B. remain                      C. rise                      D. rocket
3. The word **complex** in the first paragraph is closest in meaning to \_\_\_\_.
- A. difficult                      B. normal                      C. easy                      D. popular
4. The word **overall** in the second paragraph is opposite in meaning to \_\_\_\_.
- A. division                      B. whole                      C. specific                      D. complete
5. The word **hinder** in the third paragraph is opposite in meaning to \_\_\_\_.
- A. prevent                      B. allow                      C. block                      D. stop
6. What can be inferred from the text?
- A. Students should rely on AI to improve their academic performances.
- B. Independence work supports students' academic and social development.
- C. The use of AI among teachers is facing serious challenges.
- D. Many solutions to the negative effects of AI in education have been offered.