

# LKPD MEETING 1

The following text is for questioner 1-10

Robots are now used in many areas of life, including education. In several countries like Japan, South Korea, and China, robots are already working in classrooms. These robots help teachers, support students, and sometimes even lead simple lessons. For example, in South Korea, a robot called Engkey has been used to teach English in elementary schools. This robot is connected to a native speaker who teaches from another location, giving students a chance to practice speaking English every day.

In Japan, a robot named Saya was created to look and act like a human teacher. Saya can show six basic facial expressions such as happy, angry, or surprised. It can give instructions, answer simple questions, and help in subjects like science or languages. These robots help make learning more engaging and fun, especially for younger students. They also allow schools to test how technology can support education.

One major reason robots are used in schools is the lack of teachers in some places. According to UNESCO, around 9–16% of children under 14 years old are still not attending school, mostly in poor or rural areas. In some areas of China, robots are used to teach basic subjects when human teachers are not available. Robots are helpful because they do not get tired, do not need time off, and can work in areas where it is hard to send real teachers.

Robots are also used to help teachers with simple jobs. For example, in some schools in the United States, robots and computer programs are used to check student tests and homework. This can save a lot of time. According to one report, teachers spend more than 11 hours every week just checking assignments and writing reports. If robots help with these jobs, teachers can spend more time teaching and helping students in the classroom.

Some modern educational robots are also able to recognize students' behaviour. Using sensors and cameras, these robots can tell if students look confused, tired, or bored. Then, the robot can change the way it teaches. For example, by repeating information or using different examples. This helps students understand lessons better and stay focused during class.

Robots are no longer just ideas for the future. They are already working in real classrooms to help teachers and students. While robots may not replace teachers completely, they are becoming useful partners in the learning process. With the help of technology, schools can reach more students and improve the quality of education.

1. What is the main idea of paragraph 1?
  - a. Many countries around the world started using modern technology to support learning
  - b. Robots are being used in education to support teachers and students
  - c. Robots are only used to teach English
  - d. English classes do not need human teacher anymore

2. Why is Engkey considered useful in south Korea Schools?
  - a. It gives daily report to school principals
  - b. It replaces all teacher completely
  - c. It teaches grammar and math better than humas
  - d. It connects students with native English speakers
  
3. According to the text, how do robots like Saya help in the class?
  - a. Saya helps teacher and students by checking their tests and homework
  - b. They allow students to connect with native English teacher
  - c. They give instruction and help in subjects like science
  - d. They help students practice speaking English every day
  
4. These robots help make learning more engaging and fun,...(paragraph 2). The word underline word particular is close in meaning to...
  - a. Learning that need expensive tools
  - b. Sometimes feels interesting but often boring
  - c. Fun but difficult to understand
  - d. Learning that makes students more active
  
5. Why does the writer mention the UNESCO report about kids not going to school?
  - a. To tell people to stops using robots because not everyone can use them
  - b. To show robots can help when there aren't enough teachers
  - c. To say schools need more money to work better
  - d. To explain that most problems happen in big cities
  
6. The sentence "Robots are also used to help teachers with simple jobs" in paragraph 4 suggests that robots in schools are important because they...
  - a. Teach classes instead of teachers
  - b. Help students learn advanced technology
  - c. Make students do less schoolwork
  - d. Help teachers with tasks like checking homework
  
7. The purpose of using robots for teaching in paragraph 4...
  - a. To take over all teaching duties from teachers
  - b. To save teachers time so they can teach more
  - c. Make checking homework more complicated
  - d. Teach only advanced subjects in schools
  
8. What does the word "recognize" most likely mean in paragraph 5?
  - a. A way for robots to speak louder in class
  - b. Robots asking more questions during lessons
  - c. Notice and understand something clearly
  - d. Fixing problems that happen during class

9. What is the main message of “Then, the robot can change the way it teaches”?
  - a. The robot always teaches in the same way
  - b. The robot changes its teaching to help students learn better
  - c. The robot does not care about students’ feelings
  - d. The robot only gives tests and homework
  - e.
10. What is main point about robots in the future of education in the last paragraph?
  - a. They will be useful tools to supports learning and teaching
  - b. Only expensive schools will be able to use them
  - c. Learning will become less personal because of their use
  - d. Teaching will be fully done by robots