



Reading



B1-09

Read the text and choose the correct question.

Robots are machines that we can program to handle repetitive or dangerous functions. For example, we use robots to assemble cars because they can do it more quickly and less expensively than humans. Also, because we can control them from a distance, remote-controlled robots can gather data and images from inaccessible places. For example, scientists can operate robots safely from dry land while they explore the ocean floor. Robots can also perform delicate tasks such as surgery. Using robots for surgery can sometimes be better than using human hands because robots can make tinier, more precise movements.

1: Choose the correct sentence.

- a) All robots are programmed for dangerous functions.
- b) Some robots make surgeries in the best hospitals of Europe.
- c) Not all robots can gather information from inaccessible places.

2: What is the fragile activity mentioned in the article?

- a) Assemble cars
- b) Performing surgery.
- c) Gathering information from inaccessible places.

3: What does the text say about robots?

- a) We should program robots to do repetitive and dangerous tasks.
- b) Robots are beneficial to humans.
- c) Using robots for surgery is usually better because they are more precise.

4: Choose the false sentence.

- a) Machines are robots.
- b) Robots that assemble cars are more efficient than humans.
- c) Some robots can explore the ocean floor.