[Loai: ĐỌC HIỂU ĐỀ 10 – 5 CÂU]

[Q]

**Read the following passage and choose the correct answer to indicate the correct answer to each of the questions from 51 to 55.**

A robot is a machine. But it is not just any machine. It is a special kind of machine. It is a machine that moves. It follows instructions. The instructions come from a computer. Because it is a machine, it does not make mistakes. And it does not get tired. And it never complains. Unless you tell it to!

Robots are all around us. Some robots are used to make things. For example, robots can help make cars. Some robots are used to explore dangerous places. For example, robots can help explore volcanoes. Some robots are used to clean things. These robots can help vacuum your house. Some robots can even recognize words. They can be used to help answer telephone calls. Some robots look like humans. But most robots do not. Most robots just look like machines.

Long ago, people imagined robots. Over 2,000 years ago, a famous poet imagined robots. The poet’s name was Homer. His robots were made of gold. They cleaned things and they made things. But they were not real. They were imaginary. Nobody was able to make a real robot. The first real robot was made in 1961. It was called Unimate. It was used to help make cars. It looked like a giant arm.

**Question 51:** As used in paragraph 1, we can understand that something special is NOT

1. Normal

0. Expensive

0. Perfect

0. Tired

[Q] According to the author, robots may be used to

0. make cars

0. explore volcanoes

0. answer telephone calls

1. All above choices: A, B, and C

[Q] What is the main purpose of paragraph 2?

0. to show how easy it is to make a robot

0. to tell what a robot is

1. to describe the things a robot can do

0. to explain the difference between a robot and a machine

[Q] According to the passage, when was the first real robot made?

0. 1900

0. 2003

0. 2000 years ago

1. 1961

[Q] What information is NOT true?

0. A robot does not make mistakes.

1. A robot is easy to gets tired

0. A robot never complains.

0. A robot is a machine.