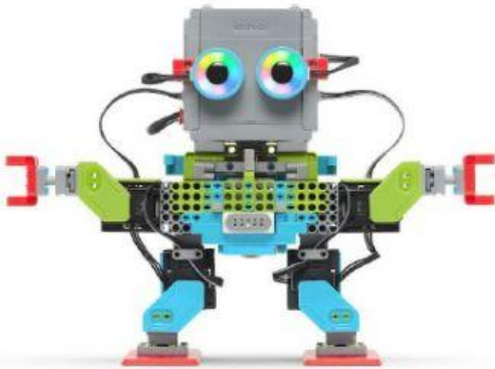




1. This is Shandy, a robot that is in New York right now. She has to introduce herself to some friends. Write at least five sentences about what she would say.



I am
I have got
I can
I can't
I like
I don't like

2. Shandy will work in a special office since now on. Look at it and describe it using "there is" and "there are". Write at least two sentences of each.



There is
There is
There are
There are

3. Shandy wants to build a house. Write sentences about the pictures using the adjectives in the box.

new	comfortable
funny	big beautiful



Wall



Kitchen



Sofa



bedroom



Garden

4. Shandy is learning English at school but she has made some mistakes in a composition. Rewrite it in a proper way.

My name are Shandy. I prefer summer because it are hotter than winter. It are shinier as well. In winter it are rainier too. I can to run but I can't to jump. I has got two friends: Ken and Lisa. Lisa go to the gym everyday so she are fitter than Ken. Ken are always eating fast food so he are fatter than Lisa. I think Maths are easier than Language. I is a robot so I is very good at calculations. Bye, bye friends!

5 Answer the questions about robots

Robots

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.

1. What is a robot?
2. Does it make mistakes?
3. List 4 things robots do
4. What do they look like?