

AMAZING ROBOTS! – Worksheet

1. Technology Riddles

1. I can connect to the internet. Students use me for homework, videos and games.

What am I?

- a) A robot
- b) A computer
- c) A camera

2. I move around the house by myself and clean the floor.

What am I?

- a) A robot vacuum
- b) A speaker
- c) A drone

2. Look at the pictures

3. What is the girl probably doing?

- a) Studying history
- b) Using virtual reality
- c) Cooking dinner



4. What will probably happen next?

- a) The robot will serve the food.
- b) The robot will start dancing.
- c) The robot will go to sleep.



5. What can we infer from the picture?

- a) Nybble cannot climb stairs.
- b) Nybble is slow and heavy.
- c) Nybble can climb stairs.



3. Read the text and choose the best answer.

★ Amazing ★ ★ ROBOTS! ★



There are many different types of robots today – here are four of our favourites.

Our first robot is Walker. What can Walker do? Well, he can **walk**, of course, but Walker can also **dance**, **climb stairs** and **prepare drinks**. He's also got some cool musical abilities: he can't sing, but he can **play the piano!**



★ KEY WORDS ★



walk
caminar



climb stairs
subir escaleras



prepare drinks
preparar bebidas



play the piano
tocar el piano



meal
comida



clean the kitchen
limpiar la cocina



robot guide
guía robot



serve customers
atender clientes



robot pet
mascota robot



cost
costar

It's dinner time and you're feeling **hungry**. You'd like to eat your favourite spaghetti dish, but you don't want to cook today. What can you do? You can use the Moley Robot Kitchen. These robot arms can prepare your favourite **meal** and then **clean the kitchen** while you eat!



And this is not the only working robot. Visit Lincoln Museum in England and you can meet a **robot guide**: Lindsey. She answers visitors' questions and gives information about the things in the museum. And there's a café in Istanbul where **robot waiters** serve the **customers!**



If your parents don't want an animal in the house, why not ask them for a **robot pet**? Most robots **cost** thousands of dollars, but can you have a robot pet for less money? Yes, you can. Nybble is a robot cat and it can **walk**, **run** and **climb**. But the most important thing is that you can make Nybble yourself and it only **costs** \$200.



6. What can we infer about Walker?

- a) He can help people in different ways.
- b) He only plays music.
- c) He cannot move very well.

7. Why would people probably use the Moley Robot Kitchen?

- a) To save time cooking.
- b) To learn languages.
- c) To play computer games.

8. What can we infer about Lindsey?

- a) She helps visitors in the museum.
- b) She works in a restaurant.
- c) She teaches music.

9. Why might some families prefer a robot pet?

- a) Parents may not want real animals at home.
- b) Robot pets can cook meals.
- c) Robot pets are dangerous.

10. What can we infer about robots today?

- a) Robots can help people in everyday life.
- b) Robots are only toys for children.
- c) Robots cannot work with humans.