## WRITING AN ARTICLE

The international magazine want to know what young people think of robots as colleagues.

You have decided to submit an **article**. In your article you should:

- specify how robots can be used in the workplace
- give reasons why robots cannot fully replace humans in the workplace
- state how you would feel having robots as colleagues

Give your article a title. Write around 250 words.



## WILL ROBOTS BECOME OUR COLLEAGUES?

In recent years, robots have been increasingly incorporated into the workplace. They have become more advanced and can be already used in a variety of roles in the workplace. They are already seen as potential workers but will they become our real work colleagues?

## Robots are more efficient

Robots can provide a number of advantages over human work. They are able to work longer hours with fewer breaks and can work in dangerous environments that would be unsafe for humans. They are also more efficient, with the ability to process tasks faster and with greater accuracy than humans. In addition, robots can be programmed to do special tasks and meet the specific needs of the workplace.

## Human workers still unreplaceable

However, robots cannot fully replace human workers. First, they must be programmed correctly and it can only be done by humans. Any mistake in the software can lead to costly errors, injury or even death. In addition, they are not able to respond to unexpected situations in the same way as human workers. If you work in customer service, you will develop a better relationship with a customer if you show your positive emotions and interest.

Robots have the potential to be valuable colleagues in the workplace because they can do work faster and more efficient. It is likely that they will become a more common site in the workplace, but I would like to work in the environment with human beings. That is because we as humans know other humans with their emotions, feelings and shortcomings whereas robots are still foreign and unpredictable to us.