



HOW WOULD THE FUTURE LOOK LIKE?

Listen to the audio (<https://www.youtube.com/watch?v=oQRr16ar2r4>) about the future and fill in the blanks. Each of the answers should not be more than five words.

1) As the life expectancy rises, we will have more people living on Earth. We might not be able to supply enough food. How do we supply more meat?

- find new source of protein like _____ and microalgae.
- use plant-based protein to mimic the taste of real meat.
- grow meat in the _____.

2) It is believed _____ intelligence will be more and more capable and the performance would one day match our performance. Robots will one day replace the jobs done by humans.

3) Who would benefit from the life on moon?

_____ as the low gravity will help them to move better on moon.

Read the text and group the words in blue under the correct category.

THE SCIENCE MUSEUM
Explore the world and have fun!

WHO AM I?
Find out how your **DNA** makes you different from other people and how a scientist would make a **clone** of you!

FOOD OF THE FUTURE
Millions of people around the world go hungry every day. But are **genetically modified crops** really the answer?

JOURNEY INTO SPACE
Experience space in 3D in our amazing IMAX cinema! Travel by **spacecraft** to the **planet** Mars and see the view from a **satellite** flying round the Earth.

THE SECRETS OF MEDICINE
How does a scientist find a **cure** for a **disease**? And how can a **vaccine** stop you getting ill? Learn the answers to these questions and more.

HEALTHY EARTH
Watch a **wind turbine** and a **solar panel** make electricity. And see what happens to a **battery** when you throw it away.

Space	Medicine	Environment