## 1 TOPIC QUESTION

What do you think life will be like in 10 years?

10年後にはあなたの人生はどうなっていると思いますか?

2 ARTICLE

Directions: Read the following article aloud. 課題: 以下の記事をはっきりとした声で音読しましょう。



## The World of Tomorrow

Science is progressing so fast that we can only imagine what amazing new technologies we will have in the future. Even now private space companies are selling tickets into space and building spaceships. We are sending robots to Mars to search for signs of life and we are finding thousands of new planets.

One of the most amazing possibilities being developed now is bio-engineering. Soon we will be able to live longer and even change our bodies. Genetic engineering could make us stronger and more intelligent. New therapies could allow us to live for hundreds of years or even forever. Could we also develop psychic abilities? Like all new developments, it could be amazing or dangerous.

In the future we could develop unlimited clean energy. We could end pollution and hunger. People may start to leave the Earth and live in space or on other planets. Space has been called "The final frontier." Perhaps we are ready to explore it.

## 3 VOCABULARY

Directions: First repeat after your tutor and then read aloud by yourself.

課題: 先生の後に続いてくり返した後、今度はひとりで発音してみましょう。

progress 前進する、進歩する technology 科学技術 amazing 驚くべき possibility 可能性があること genetic engineering 遺伝子工学 therapy 療法 unlimited 無限の

## 4 QUESTIONS

Directions: Read the questions aloud and answer them.

課題: 質問を声に出して読んだ後、答えてみましょう。

- 1. What is bio-engineering?
- 2. What other new technologies will we have in the future?
- 3. What are the advantages of new technologies?
- 4. What do you think is the most exciting new technology? Explain why.