

Unit3:The Future of Transport

Vocabulary Task (7)

(Items 1-5)

(5 marks)

For each item, shade in the bubble next to the correct option.

Having advanced transportation systems will make travel faster and more efficient in the future. Scientists are working on new (1)_____ to reduce travel time and pollution. One example is the (2)_____, a high-speed train that moves through a vacuum tube. Another futuristic invention is the (3)_____, a small personal flying device powered by jet engines. Using (4)_____ energy, vehicles can become more eco-friendly and reduce carbon emissions. If these innovations are successful, future transport will be faster, safer, and (5)_____ for the environment.

1- technologies bicycles tickets

2- hyperloop spaceship truck

3- subway jetpack elevator

4- steam gas solar

5- harmful sustainable dangerous

Unit3:The Future of Transport

Vocabulary (8)

(Items 1-5)

(5 marks)

For each item, shade in the bubble next to the correct option.

Many future transportation methods will focus on reducing pollution and saving energy. One possible innovation is the use of (1)_____ to power cars, reducing the need for fossil fuels. Scientists are also working on (2)_____ vehicles that can fly above the ground and avoid traffic. Additionally, new (3)_____ will be built to make space travel more common for ordinary people. If these ideas become real, traveling will be much faster and (4)_____ than it is today. However, some people worry that these new technologies might be (5)_____ if they are not tested properly.

- | | | | |
|----|---------------------------------------|-----------------------------------|---------------------------------|
| 1- | <input type="radio"/> solar panels | <input type="radio"/> fuel | <input type="radio"/> plastic |
| 2- | <input type="radio"/> bicycles | <input type="radio"/> hovercrafts | <input type="radio"/> trains |
| 3- | <input type="radio"/> space elevators | <input type="radio"/> buses | <input type="radio"/> tunnels |
| 4- | <input type="radio"/> gloomy | <input type="radio"/> slower | <input type="radio"/> efficient |
| 5- | <input type="radio"/> dangerous | <input type="radio"/> safe | <input type="radio"/> easy |

Unit3:The Future of Transport

Vocabulary Task (9)

(Items 1-5)

(5 marks)

For each item, shade in the bubble next to the correct option.

In the future, transportation will be more advanced and efficient. Scientists are developing (1)_____ that can travel at extremely high speeds using vacuum tubes. This can help to reduce road (2)_____ and make travel much faster. Some vehicles will use (3)_____ technology to float above tracks, reducing friction and increasing speed. Additionally, (4)_____ cars will allow people to travel safely without the need for a driver. These innovations will make transportation more convenient, (5)_____, and eco-friendly.

- | | | | |
|----|---------------------------------|---------------------------------|----------------------------------|
| 1- | <input type="radio"/> hyperloop | <input type="radio"/> bicycle | <input type="radio"/> bridge |
| 2- | <input type="radio"/> energy | <input type="radio"/> time | <input type="radio"/> congestion |
| 3- | <input type="radio"/> magnetic | <input type="radio"/> slow | <input type="radio"/> heavy |
| 4- | <input type="radio"/> automated | <input type="radio"/> noisy | <input type="radio"/> manual |
| 5- | <input type="radio"/> huge | <input type="radio"/> efficient | <input type="radio"/> difficult |