

## Exam Practice

A) Read the passage and choose the best answer a, b, c or d.

### Space travel

Space travel is the journey through outer space using various spacecraft. In recent years, space exploration has become more advanced, with countries sending astronauts to explore distant planets and galaxies.

Space travel has many purposes. One of the main goals is to understand the universe better. Scientists study celestial bodies, such as stars and planets, to learn about their composition and how they formed. They also try to find out if there is life on other planets.

Space travel is very useful for our daily life. For example, satellites are used for communication, weather forecasting, and navigation. They give us valuable information that helps us plan our daily activities and keep us safe during natural disasters.

However, space travel has a lot of challenges. Astronauts must train hard to prepare for the dangers in space. They experience zero gravity, which can be harmful to the human body. Additionally, spacecraft must be designed carefully to survive the harsh conditions of space.

Despite these challenges, scientists are always developing new technologies and exploring ways to make space travel easier and cheaper for future generations.

#### Questions:

1. What is space travel?

- |                          |                                   |
|--------------------------|-----------------------------------|
| a) A journey underwater  | b) A journey through the universe |
| b) A journey underground | d) A journey in time              |

2. What is one purpose of space travel?

- |   |                               |
|---|-------------------------------|
| a) To examine ocean life.               | b) To study celestial bodies. |
| c) To understand ancient civilizations. | d) To learn about traditions. |

3. What are satellites used for?

- a) filtering water
- b) watering crops
- c) guiding ships
- d) feeding animals

4- What is one challenge of space travel?

- a) Spaceship design
- b) Astronauts
- c) Stars
- d) Metals

5. What do scientists study during space travel?

- a) Healthy plants
- b) Formation of planets
- c) Time travel
- d) New animals

6. Why is space travel important?

- a) It helps people escape life.
- b) It expands our knowledge
- c) It tells us about the past
- d) It is not important.

7. What must astronauts do before space travel?

- a) Maths activities
- b) Extensive training
- b) Sleep time
- d) English tests

8. What are scientists trying to find during space travel?

- a) Ancient food.
- b) Extra-terrestrial life.
- c) Hidden treasures.
- d) New people.

