

# WHAT CAN SPACE EXPLORATION TEACH US?

Complete.

observe constellations Space Station GPS gravity

- a People work, eat, and sleep on the International \_\_\_\_\_.
- b There is no \_\_\_\_\_ in space.
- c \_\_\_\_\_ are patterns of stars.
- d We use \_\_\_\_\_ satellites when we need a map.
- e \_\_\_\_\_ is another word for *look closely*.

## Key Words 2 Match.

1 solar system	a a vehicle that travels in space
2 launch	b a person who travels in space
3 satellite	c to send something into space (or water)
4 astronaut	d the outside or top part of something
5 planet	e an object sent into space to collect information
6 spacecraft	f the sun and eight planets that travel around it
7 surface	g Earth, for example

Circle.

- a The sun is at the center of our **planet / solar system**.
- b Neptune is the furthest **planet / spacecraft** in our solar system.
- c When I'm older, I want to be a **satellite / an astronaut**.
- d The **satellite / surface** sent a lot of information back to Earth.
- e Russia was the first country to **launch / land** a dog into space.
- f Do you think you could live on **an astronaut / a spacecraft**?
- g I wonder what the **surface / solar system** of Mars feels like.