

Listen and tick .

1 oxygen
gravity
4 lights
handle

2 radio
fuel
5 seat
engine

3 control panel
planet

Listen and complete with one or two words in each gap.

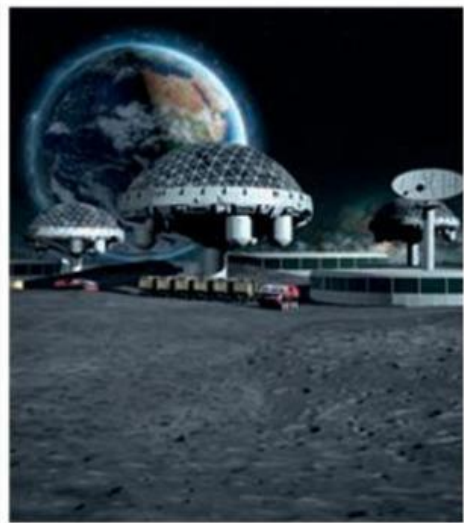
COMMANDER ELLIE'S FLIGHT TO JUPITER

1 take her _____ at 7:00 a.m.
2 check _____ and then the lights
3 will start the _____ at 8:00 a.m.
4 reach space and lose _____ and oxygen at about 8:10 a.m.
5 look at the _____ and check the control panel every 10 minutes
6 arrive on the _____ and look at Earth from Jupiter



Read and circle.

Many years from now, life will be different. People will live on space colonies on other 1 planets / Earths. They will wear special space suits so they can breathe. That's because there isn't any 2 light / oxygen in space. They will float around a lot too, because of zero 3 handle / gravity. They will use 4 radios / seats to communicate. They won't need 5 fuel / screens, because they will get all the energy from the Sun. Their houses will have a big 6 engine / control panel and they will check everything from there.



Read and write one word in each gap.

Interviewer: Thank you for talking to us today, Commander Kim. How many times did you travel in space?



Commander Kim: Well, I travelled three times and I went to Mars, Jupiter and Mercury.

Interviewer: That's great! 1 _____ we live on these planets one day?

Commander Kim: No, we 2 _____. But we will live on the Moon.

Interviewer: What will be different there?

Commander Kim: Well, 3 _____ won't be any oxygen, so we will wear masks and special clothes.

Interviewer: And 4 _____ will we stay?

Commander Kim: We 5 _____ stay in space stations and floating houses.

Interviewer: And 6 _____ will we travel back to Earth?

Commander Kim: There 7 _____ be space cars to go back to Earth, but we will use space shuttles to visit friends and family on Earth.

Interviewer: That sounds great. I can't wait!

Imagine life on Earth in 500 years. Write five sentences about what it will be like. You can use the ideas below.

communication food houses school travel

1 _____.

2 _____.

3 _____.

4 _____.

5 _____.

Read and write yes or no.

THIS IS COMMANDER DAVID.

I'm on a mission to Jupiter and I will arrive there in two days. The space shuttle engine is very strong and the fuel is at 80 percent. I can leave my seat when I want, but I will take it again in 10 minutes. The lights aren't on, so I will check the control panel and see if everything is OK. The screens are working well, so I will communicate with Earth on the radio to let them know. I will need a lot of oxygen when I reach Jupiter, and there won't be any gravity during the flight.



1 Commander David will be on Jupiter in two days. _____

2 There isn't much fuel in the engine. _____

3 Commander David can't leave his seat. _____

4 Commander David will check the lights on the control panel. _____

5 There won't be oxygen on Jupiter. _____

Listen and circle.

- 1 control panel / oxygen / screen
- 2 planet / gravity / radio
- 3 lights / seat / fuel
- 4 Earth / handle / engine
- 5 handle / seat / fuel

Listen and circle T (True) or F (False).

1 Jack lives on a colony on Mars.	T / F
2 Other planets will be polluted like Earth.	T / F
3 People will leave Earth to build colonies on other planets.	T / F
4 There will be gravity and oxygen in the colonies.	T / F
5 The colonies will not need many lights.	T / F
6 Schools will have control panels and screens.	T / F



Read. Underline the question words.



Lucas: Hi, Jack. What are you doing?

Jack: I'm reading about space travel. I'll go on vacation to space one day.

Lucas: Where will you go?

Jack: I'll go to Saturn.

Lucas: How will you get there?

Jack: On a spaceship. It'll be like a bus.

Lucas: And why will you go there?

Jack: Because I think it's an interesting planet.

Lucas: OK. What will you do there?

Jack: I'll make videos of its rings and moons. Saturn has more than 60 moons!

Complete the questions with the correct question word.

- 1 A: _____ will you take with you?
B: I'll take my mom and dad.
- 2 A: _____ will you go on vacation?
B: We'll go to Mars.
- 3 A: _____ will you see?
B: We'll see other planets.
- 4 A: _____ will you travel there?
B: We'll go there by spaceship.