



Name: _____

Q1: Read the text and answer the questions

The International Space Station (ISS) is a satellite. It orbits the Earth once every 90 minutes, traveling at 28,000 kilometers per hour! But it's different from a normal satellite because about ten astronauts live on it.

The astronauts on the ISS have a lot of jobs to do every day. They do experiments to find out more about space. They use special tools to fix the station, and if they need to fix something outside, they put on their spacesuits and do a spacewalk! When they aren't working, astronauts read and take photos.

There's one more important thing for astronauts to do: exercise! People are weightless in space, so their muscles don't work hard and can become very weak. Astronauts need to exercise for two hours a day!

1. How often does the ISS orbit the Earth? Every 90 minutes

2) About _____ astronauts live on the ISS.

A) six

B) ten

C) four

D) eleven

3. The ISS travels at 28,000 kilometers per hour T / F

4. Why do astronauts need to exercise on the ISS? _____

Astronauts need to exercise to keep their muscles strong since they can become weak due to weightlessness in space.

5. For a spacewalk they need to wear a spacesuits

6. Match each activity with the reason why astronauts do it:

- | | | |
|----------------|---|-------------------------------|
| a) Spacewalk | → | Fix something outside the ISS |
| b) Experiments | → | Stay physically strong |
| c) Exercise | → | Find out more about space |



7. Match each digit on the left with the correct word on the right:

- | | | |
|----------|---|-------------------|
| A) 250 | → | Six hundred fifty |
| B) 650 | → | Three thousand |
| C) 3,000 | → | Two hundred fifty |

Q2 :Fill in the blanks with the correct word:

astronauts, telescope , rocket, planets , solar system

- The kids are making a model of the solar system for the Science Fair!
- The International Space Station is a satellite with astronauts on it .
- Astronauts use a rocket to travel into space.
- You can use a telescope to look at the stars.
- The Earth, Venus, Mars, Jupiter, Saturn and Uranus are all planets.

Q3 :Circle the correct answer

1.How ----- is it from Amman to Aqaba by car?

- a) deep **b) far** c) wide d) high

2 How ----- is the River Jordan? It's 251 kilometres long!

- a) deep b) far **c) long** d) high

3. I will ----- to space this week.

- a) travelling b) travels c) travelled **d) travel**

4. -----you bake a cake this evening? Yes, I will.

- a) Will** b) Wills c) Are d)Do



5. The ----- goes around the Earth

a) star

b) telescope

c) satellitel

d) Sun

Q4 : Look and write:

orbit

rocket

muscles

calendar



orbit



muscles



calendar



rocket

Q5 : Order the words to make a sentence:

last, name, How , spell , you, your , do ?

How do you spell your last name?

Best wishes



Name: _____

Q1: Read the text and answer the questions

The International Space Station (ISS) is a satellite. It orbits the Earth once every 90 minutes, traveling at 28,000 kilometers per hour! But it's different from a normal satellite because about ten astronauts live on it.

The astronauts on the ISS have a lot of jobs to do every day. They do experiments to find out more about space. They use special tools to fix the station, and if they need to fix something outside, they put on their spacesuits and do a spacewalk! When they aren't working, astronauts read and take photos.

There's one more important thing for astronauts to do: exercise! People are weightless in space, so their muscles don't work hard and can become very weak. Astronauts need to exercise for two hours a day!

1. How often does the ISS orbit the Earth? _____

2. About _____ astronauts live on the ISS.

A) six

B) ten

C) four

D) eleven

3. The ISS travels at 28,000 kilometers per hour. T / F

4. Why do astronauts need to exercise on the ISS? _____

5. For a spacewalk they need to wear _____

6. Match each activity with the reason why astronauts do it:

a) Spacewalk

Fix something outside the ISS

b) Experiments

Stay physically strong

c) Exercise

Find out more about space



7. Match each digit on the left with the correct word on the right:

- | | |
|----------|-------------------|
| A) 250 | Six hundred fifty |
| B) 650 | Three thousand |
| C) 3,000 | Two hundred fifty |

Q2 :Fill in the blanks with the correct word:

astronauts, telescope , rocket, planets , solar system

1. The kids are making a model of the ----- for the Science Fair!
2. The International Space Station is a satellite with ----- on it .
3. Astronauts use a -----to travel into space.
4. You can use a -----to look at the stars.
5. The Earth, Venus, Mars, Jupiter, Saturn and Uranus are all -----

Q3 :Circle the correct answer

1. How ----- is it from Amman to Aqaba by car?
a) deep b) far c) wide d) high
2. How ----- is the River Jordan? It's 251 kilometres long!
a) deep b) far c) long d) high
3. I will ----- to space this week.
a) travelling b) travels c) travelled d) travel
4. -----you bake a cake this evening? Yes, I will.
a) Will b) Wills c) Are d) Do



5. The ----- goes around the Earth

- a) star b) telescope c) satellite d) Sun

Q4 : Look and write:

orbit rocket muscles calendar



Q5 : Order the words to make a sentence:

last, name, How, spell, you, your, do ?

Best wishes