

Practice

A. Write if the statement is true or false

1. A galaxy has many stars in it. _____
2. You use a telescope to look at things close to you. _____
3. Earth has more than one moon. _____
4. Astronauts travel in a spacecraft. _____
5. There are meteorites on Earth. _____
6. The universe has many galaxies in it. _____
7. An asteroid is made of gas. _____
8. An observatory is for studying plants. _____
9. The sun is a star. _____
10. A comet moves through space. _____
11. Our solar system has only one planet. _____

B. Complete the sentences

telescope	spacecraft	observatory	universe	meteorite
-----------	------------	-------------	----------	-----------

Marco wanted to be an astronaut someday and travel through the _____ in a _____. One day, Marco found a large, shiny, black stone in the park. He showed it to his father, who is a scientist. His father said that the stone could be a _____. He asked Marco to bring the stone to the _____ where he worked every night. "We'll show it to the other scientists," he said. "You can also look through the _____ there." Marco was excited.

C. Complete.

1. You can use this to look at stars. _____.
2. This can take you away from Earth. _____.
3. A place where you can look at objects in the night sky. _____.
4. All of space, including the solar system and billions of galaxies.
_____.
5. A rock that falls to Earth from space. _____.

D. Complete the sentences with the following words:

vast	dwell	specks	disk
------	-------	--------	------

1. Most stars seem like _____ of light.
2. There is nothing more _____ than the universe.
3. The milky way is shaped like a _____.
4. Astronauts travel through space but they _____ on Earth.

E. Complete the sentences using will and the verbs in the box.

let	take	fly	travel	invent	wear
-----	------	-----	--------	--------	------

1. Astronauts _____ to other planets in our solar system someday.
2. Scientists _____ a spacecraft that can travel outside of our solar system.
3. Bigger telescopes _____ us look deeper into space.
4. Spacecraft _____ through space at very high speeds.
5. People _____ trips to the moon as tourists someday.
6. Astronauts _____ lighter spacesuits so they can move easily.

F. Write prediction or fact:

1. Someday people will fly to other planets in spacecraft. _____
2. The sun will rise tomorrow morning at 6:30. _____
3. Scientists will build a city on the moon in the future. _____
4. Space tours will take people to the moon and back. _____
5. There will be a full moon this month. _____

G. Click on the sentence that is incomplete. Then re- write it to make it complete.

1. Sirius is a very bright star. Can see it easily in the night sky. It is also called the Dog Star.

2. The universe is vast. Difficult to imagine. It would take 100,000 years just to travel through the Milky Way galaxy at the speed of light.

3. Look up at the sky. Do you see that bright shiny object? It's a comet! Large icy object.

4. My little brother, Jason, said he will go to the moon someday. Told me last night. He thinks the moon is made of cheese, and Jason loves to eat cheese!
