

ACTIVITY 3:

=====

1. Which of these is a device used by Scientists to study things far away in space?



- A: A microscope B: A telescope C: A camera

=====

2. Which kind of device is used to send scientific Instruments into space?



- A: A space probe
B: An airplane C: A satellite

=====

3. What can we get from asteroids?

- A: Space ship parts B: Rare minerals C: water



=====

4. Scientist send space missions to other planets to learn about planets that could have:

- A: life
B: A moon
C: seasons



5. What is the purpose of space missions?

A: To build cities on other planets.

B: To learn about things on Earth.

C: To explore and learn about space.



6. What kind of device is illustrated in the picture.

A: A satellite

B: A space probe

C: A space telescope



7. Scientists have learned much about the Moon through scientific study using:

A: rockets

B: space probes

C: asteroids



8. Why do scientists send space missions to Mars?

A: Scientists are building homes on Mars

B: Scientist are looking for life on Mars.

C: Scientists believe that Mars used to have water and an atmosphere like the Earth.



9. Why do scientists' study and explore the universe?

A: Scientist's study and explore the universe to learn about the land and oceans on Earth.

B: Scientist's study and explore the universe to learn where we come from.

C: Scientist's study and explore the universe to learn about dinosaurs.



[Redacted answer area]

=====
10. Which of the following is important when looking for life on other planets?

A: water

B: Rocks

C: Gases

[Redacted answer area]

=====