

ACTIVITY 1:

CHOOSE THE CORRECT ANSWER BY DRAG AND DROP IT BELOW THE GIVEN PICTURE:

1. Why do we study the Universe?

- A: To live in another planet
- B: To know about where we live
were we come from.
- C: To fly into space
- D: To build a spaceship



2. Which of the following is a planet?

- A: The Moon
- B: The Sun
- C: The Milky Way
- D: The Earth



3. The image shows a(n):..... telescope.

- A: space
- B: simple
- C: radio
- D: observatory



4. Which of the following is a type of telescope?

- A: Simple Telescope
- B: Small Telescope
- C: Big Telescope
- D: Radio Telescope



5. What are telescopes that are in space called?

- A: Radio Telescopes
- B: Simple Telescopes
- C: Space Telescopes
- D: Basic Telescopes



6. A Telescope is an instrument that helps us see objects that are:

- A: near
- B: far away
- C: big
- D: small



7. What is the shape of the planet Earth?

- A: Shaped
- B: Curved
- C: Sphere
- D: Circle



8. Which of the following statement about the Earth, the Moon and the Sun is true?

- A: The Earth is a planet; the moon is a planet and the Sun is a Star.
- B: The Earth is a planet; the Moon is a star and the Sun is a star.
- C: The Earth is a star; the Moon is a satellite and the Sun is a planet.
- D: The Earth is a planet; the Moon is a satellite and the Sun is a star.



9. Which option best describes a galaxy?

- A: A galaxy is a big collection of gas, dust, and billions of stars.
- B: A galaxy is a big planet that rotates around the Sun.
- C: A galaxy includes all living things, planets, stars, galaxies, light and time.
- D: A galaxy is a star that glows at night.



10. Which option best describe stars?

A: Stars are small moons that appear in the sky at night.

B: Stars are huge, glowing balls of gases.

C: Stars are small objects that rotates around the earth.

D: Stars are small balls of gases.

