



Earth's Natural Satellite

EXERCISE



A. Multiple Choice Questions (MCQs).

Choose the correct answer from the following:



1. A satellite is an object

- a. closest from planet**
- b. farthest from planet**
- c. revolves around a planet**
- d. found on a planet**

2. Moon shines as it

- a. revolves opposite to the sun**
- b. reflects the light of the sun**
- c. has its own light**
- d. none**



3. Which of the following is not a phase of moon?

a. New moon

b. First quarter

c. Full moon

d. Crescent moon

4. The space craft which landed first on the moon was

a. Aryabhata b. Chandrayan c. Insat-IA d. Apollo II

5. India launched its first artificial satellite in 1975 named

a. Insat b. Apollo II c. Aryabhata d. Charak



B. Fill in the blanks.

1. A celestial object that revolves around the planet is called _____.
2. Light cannot pass through an _____ object.
3. Moon comes under the complete shadow of the earth when it is _____ eclipse.
4. _____ was the first astronaut to step on the moon.
5. Moon's _____ causes high tide in seas and oceans on the earth.



C. Answer the following questions.

1. Name the first artificial satellite.

2. Name the first aircraft which landed on the moon and when.

3. Name the first Indian man and woman who go into the space.

4. What do you mean by the term phases of moon?

5. What is the distance between the moon and the earth?



6. Explain how does moon shine.

7. What are the facts that tell us that there is no life on the moon?

8. How high tides are caused in seas and oceans on the earth?

9. Define artificial satellite. Also write its uses.



Life Skill

A. Project

Collect information's about Columbia Space Shuttle and make a project on it.



B. Chart

Prepare a chart showing solar and lunar eclipses.