

ST. MICHAEL'S SCHOOL, MURI

STUDY MATERIAL CUM HOME ASSIGNMENT 2020-21

Class- III

Sub- So.Sc.

A. Fill in the blanks:-

1. Living things need water and air to live.
2. Ferdinand Magellan sailed around the world in 1519 and proved that the earth is round.
3. The air that surrounds the earth is called atmosphere.
4. The place where the land and the sea water meet is called coast.
5. The sun and eight planets together form Solar System.

B. Match the following:-

Column A

- i) Jupiter -
- ii) Earth -
- iii) Mercury -
- iv) Venus -
- v) Atmosphere -

Column B

- Largest planet in solar system.
- Only planet where life exists.
- nearest planet to the sun.
- morning or evening star.
- Air that surrounds the earth.

C. Answer the following questions:-

1. What are called heavenly bodies?

Ans. – Natural objects visible in the sky are called heavenly bodies like planets, Sun, Moon stars etc.

2. What is the air around the earth called?

Ans- The air around the earth is called atmosphere.

3. What is horizon?

Ans- The place where the sky and land seem to meet is called horizon.

4. Name the planets of the Solar System in order of their increasing distance from the sun.

Ans- Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.

5. How did Magellan prove that the earth is round?

Ans- Magellan started a voyage in 1519 from Spain. He took a number of sailor with him. The sailor reached the very place from where they had started their voyage after sailed round the world. This proved that the earth is round.

6. Write a short note on Milky Way.

Ans- It is the home of our planet earth and Solar System. Everything we see in the sky is the part of Milky Way galaxy.

HOME ASSIGNMENT

1. Write all the exercises of Lesson-1 in So.St. note copy with good handwriting.

(Pg. No.- 9,10 of New Book)

2. Write five sentence about “The Earth”.

3. Draw the Solar System in your copy and colour it.

4. Define the following:-

a) Solar System –

b) Atmosphere –

c) Horizon –

5. Learn all the exercises.
