

2.

C.W

16-12-21

Thursday
December

Answer the following questions

1. Name ~~some~~ some Indian festivals that are linked to the seasons.

Ans. Some Indian festivals that are linked to the seasons are Holi, Baisakhi, Onam, Pongal, Bihu and Lohri are linked to the seasons and movement of the moon.

2. Name the imaginary line that runs through the centre of the earth.

Ans. Axis is the imaginary line that runs through the centre of the earth.

Answer these Questions

1. What is the difference between a star and a planet?

Ans. Star	Planet
1. A heavenly body has its own heat and light	1. A heavenly body with no heat or light of its own.
2. Stars are incredibly hot having high temperatures.	2. Planet, on the other hand, have relatively low temperatures.
3. stars have a unique effect of twinkling in the sky.	3. Planets do not exhibit the twinkling effect unlike stars.
4. Stars are bigger in size.	4. Planets are smaller in size than stars.
5. Stars are of dot-shaped.	5. Planets are of spherical in shape.

2. What do we mean by solar system?

Ans: The sun and the eight planets revolving around it along with their satellites makes up the solar system.

→ There are 8 planets in our solar system.

→ The solar system is in a galaxy which is known as "the milky way".

3. What is a ~~satellite~~ satellite? Name any two satellites launched by India.

Ans: Satellites are small heavenly bodies that revolve around the planets. The moon is a natural satellite of the earth. Two ~~satellite~~ satellites launched by India are Aryabhata and Bhaskara-1.

4. How are seasons formed?

Ans: Seasons are formed by:

The tilt in the earth's axis and Revolution of earth on its orbit.

H.W
20.12.21

Oral Questions

Choose the correct answer.

1. A planet / ~~star~~ / moon is a huge ball of gases that has heat and light of its own.

2. Satellites are small heavenly bodies that revolve around the planets / ~~stars~~ / sun.

3. The outer surface of the earth is called ~~crust~~ / mantle / core

4. The movement of the earth around the sun is called ~~rotation~~ / revolution
gravitation.