

Date  
06/06/20

KRISHNAGAR ACADEMY

CLASS - III

SUBJECT - GEOGRAPHY

CHAPTER - 2

A. Fill in the blanks

1. A great event called Big Bang formed the Universe.
2. The Sun together with the planets and the satellites is called the solar system.
3. Small rocky bodies found between Jupiter and Mars are asteroids.
4. The instrument to see far off objects is the telescope.

B. Name the following :-

1. The largest planet - Jupiter
2. The most beautiful planet - Saturn
3. The planet that rolls on its side - Uranus
4. The blue planet - Earth
5. The hottest and brightest planet - Venus



c) Write short answers

1) What happened as a result of the Big Bang?

Ans As a result of the Big Bang, when the universe cooled, the materials in it combined to form various objects or bodies - some round and others irregular.

2) Define galaxy. Name our own galaxy.

Ans A galaxy is a huge group of stars clustered together with their planets and the other members of the universe.

Our own galaxy is Milky Way.

3) Name the planets in order of their position from the sun

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

4) State one difference between stars and planets.

Ans Stars have their own heat and light whereas planets do not have their own heat and light but reflect the light of the Sun.

5) What is a comet ? Give an example of the same.

Ans Comet is a lump of ice, dust and frozen gases. It's tail starts glowing when it comes close to the Sun.

An example of comet is the Halley's Comet.

