

Q1. Explain the following terms

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|-------------|-----------|--------------|---------------|
| a.Satellite | b. Galaxy | c. Latitudes | d. Longitudes |
| e.Axis | f. Globe | g. Comet | h. Asteroids |

Q2. Differentiate

- a.Star and Planet
- b.Globe and Map
- c.Meteoroids and Asteroids
- d.Equator and Prime Meridian
- e.Standard Time and Local Time

Q3.Name the following

- a.Planet known as Earth's Twin
- b.The star that indicates the north direction
- c.Huge system of stars is called
- d.Celestial body that revolves around the planet
- e.Natural satellite of Earth
- f. Planet known as Blue Planet
- g.Imaginary lines runs from north pole to south pole
- h.Latitudes are known as
- l. Longitudes are known as
- j.Shape of the earth is called

Q4 Answer the given questions

- a.What are latitudes ? List important latitudes and their degrees.
- b.Define longitudes? Why does local time vary from one longitude to another?
- c.Why Earth is called a unique planet?
- d.Why moon do not support life?
- e.What are the uses of map?
- f. What is the use of conventional system?
- g.What is meant by GPS?
- h.What is meant by scale of map?
- i.Explain "Unity in Diversity" in India.
- j What are different landforms found in India?
- k.Name the neighbouring countries of India.

Q4. Map Work

- a.On the political map of India , mark all the states and capitals of India
- b.On the political map of world, mark all the continents and Oceans
- c.On political map of world , mark the important countries of Europe, Africa, Asia, Australia, North America , South America and their capitals

Q6. Project work

- 1.Roll No. 1 to 8 - Build a 3D model of the Solar System
- 2. Roll No. 8 to 16- Make a3D Model or Chart of different landforms of India
- 3. Roll No. 17 to 25- Make a 3D model or chart of Rainwater Harvesting

JASWANT MODERN SR. SEC. SCHOOL SUMMER VACATION HOMEWORK (2026-27)

CLASS – 6

SUB- GEOGRAPHY

SET-B

Q1. Explain the following terms

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|-----------------------|--------------|------------|---------------|
| a. Man made Satellite | b. Saptrishi | c. Equator | d. Google Map |
| e. Orbit | f. Delta | g. Valley | h. Vegetation |

Q2. Name the following

- Continent in which India is located
- Continent that is also a country
- The study of stars is known as
- Deepest ocean in the world
- Continent home to the Sahara desert
- Planet Known as red planet
- Imaginary lines runs from east to west
- Landform suitable for agriculture
- Highest peak in the world
- Capital of Uttarakhand

Q3 Answer the given questions

- How is political map different from a physical map?
- What is the significance of the equator and prime meridian?
- Why are time zones necessary?
- Why are oceans important for trade and communication?
- Oceans play a very important role in the watercycle. Evaluate.
- Write five ways to keep our Environment clean.
- What is rain water harveating?
- Define continent. Write the names of seven continents?
- Define ocean. Write the names of five major oceans.
- Define watercycle?
- Name the components of environment.
- How oceans affects the lives of the people ?
- Why oceans are called 'Planet's lungs'?

Q4. Fill in the blamks

- _____ is the first Indian woman to climb Mt. Everest.
- Eiffel Tower is located in the continent of _____.
- The smallest continent by land area is _____.
- _____ is the coldest continent on Earth.
- _____ is the largest and most populated continent .
- _____ is often called the 'Blue Planet'.
- Water body along the East coast of India is _____.
- Water body in the south of India is _____.
- _____ farming is done on the hill slopes.
- Himachal is called the _____ of India.
- _____ lake in Kashmir having houseboats.

