



SESSION : 2021-22

CLASS :V

SUBJECT : (SOCIAL SCIENCE)

CHAPTER NUMBER: 4

CHAPTER NAME : Climate

SUBTOPIC : Revision-1: MCQ and answer the following questions

CHANGING YOUR TOMORROW

LEARNING OBJECTIVES:

Children will come to know about-

- What they have learned
- How well they have learned it
- And where they struggled

REVISION - 1

CHOOSE THE CORRECT ANSWER

1. The part of the Earth facing away from the Sun has-

- a. Day b. Night c. Midnight **b. Night**

2. Day and night occur because of-

- a. Movement of Earth around itself. **a. Movement of Earth around itself.**
b. Movement of Sun around earth.
c. Movement of Earth around moon.

3. A book of maps is called-

- a. Dictionary b. Atlas c. Geography book **b. Atlas**

4. The Earth is divided into Northern & Southern hemispheres along an imaginary line called the-

- a. Prime Meridian b. Equator c. Tropic of Cancer **b. Equator**

5. On a map, high mountains are shown in-

- a. Light brown b. Light yellow c. Dark brown **c. Dark brown**

6. In the month of June the North Pole is tilted towards the-

- a. Moon b. Sun c. Earth **b. Sun**

ANSWER THE FOLLOWING QUESTIONS:

1. Why are latitudes and longitudes drawn on the globe?

Ans. To locate places on the globe, latitudes and longitudes are drawn on it.

2. Why do the seasons repeat year after year?

Ans. The seasons repeat year after year as the revolutionary behaviour of the Earth continues as well as the fact that earth is permanently tilted on its axis; the earth goes through the same behaviour each year.

3. How is the globe useful?

Ans. The globe is a small model of the Earth. Globe is used to show the shape and location of the continents, oceans and seas, countries, and the location of important cities.

4. What is a map? Why we generally use a map rather than a globe to study the Earth?

Ans. A map is a drawing of the Earth's surface, or a part of it, on a flat surface, such as a sheet of paper. We generally use a map rather than a globe to study the Earth because -

- **It is easy to carry a map around.**
- **A map can show the entire surface of the Earth at a glance.**
- **A map can show any number of details depending on its scale.**

5. How is direction usually shown in maps?

Ans. Usually maps are drawn with north at the top. Most maps indicate North with an arrow marked N. If you know where north lies, it is easy to find south, east and west. If north is at the top, then south is at the bottom, east is to the right, and west to the left.

HW

LEARN Q & A OF CH-1,2 & 3 FOR REVISION

LEARNING OUTCOME:

- Children will be able to -
- Remember and understand
 - Apply and analyze
 - Evaluate and revise

THANKING YOU
ODM EDUCATIONAL GROUP