## Class 5 Social Science

1.Watch the given you tube links related to chapter1- Globe- A Model of Earth.
a) https://Youtu.be/s0AX3IJ H78
b) https://Youtu.be/eP2PMg6wh9s
2. Write the definitions and answer the questions given below in your S.St copy (singlelined copy)

## Chapter1- Globe- A Model of Earth

A. Define the terms:
1.Axis - An imaginary line that runs through the North Pole and the South Pole and around which the Earth spins.
2.Poles - The two end points on the axis of rotation of the Earth.
3.Equator - An imaginary line that goes round the Earth and divides it into the northern and southern hemispheres.
4.Latitudes - Imaginary lines that are drawn round the Earth parallel to the Equator.
5.Longitudes - Imaginary lines that run vertically from the North Pole to the South Pole.
B. Answer these questions:

Q1. What is a planet?

- A planet is a large object that moves around the Sun in a fixed orbit.

Q2. What is the shape of the Earth?

- The shape of the Earth is spherical.

Q3. Name the continents and oceans of the world.

- There are seven continents and five oceans in the world.

Seven Continents are:
1.Asia
2.Africa
3.North America
4.South America
5. Antarctica
6. Europe

## 7. Australia

Five oceans are :
1.The Pacific Ocean
2.The Atlantic Ocean
3.The Indian Ocean
4.The Antarctic Ocean
5.The Arctic Ocean

Q4.What is a globe?

- A globe is the model of the Earth.

It shows us the shape and the location of the continents, countries, oceans and seas on a small -scale.

Q5. What are latitudes?

- Latitudes are imaginary lines that are drawn round the Earth parallel to the Equator. It measures the distance of a place north or south of the Equator.

Q6. What is Prime Meridian and what is its use?

- The longitude or the meridian that is at 0 degree is called the Prime Meridian.

It passes through Greenwich near London.It is considered as the standard Meridian for calculating the time.

Q7. What do you mean by grids?

- The longitudes and the latitudes intersect at right angles and form a network called grids.

NOTE- Learn the definitions and answers with spellings.

