

Lokesh Kumar Nayak

Class - V Sec - D

School no - 8918

Subject - SST

Dt. - 17/07/21 EXAM - PT-1

Pg - 01

(1.)

(1) Imaginary line along which earth rotates
Axis.

(2) The $23\frac{1}{2}^{\circ}$ S latitude - Tropic of capricorn.

(3) Lines that run parallel to each other
the equator - Latitude

(11.)

(1) A book of maps is called:

(b) Atlas

(2) Day and night occur because of:

(a) Movement of the earth around itself.

(3) On a map, high mountains are shown in:

(c) Dark brown

111.

(Ans) The Earth has two types of motion
called Rotation and Revolution.

Revolution \rightarrow The movement of the Earth around the sun ~~is~~ along a fixed orbit.

Rotation \Rightarrow The movement of the Earth around itself is called Rotation.

2
(2 Ans) The globe is ~~useful~~ a small model of Earth. It ^{shows the shape and} ~~helps to study and~~ show the location of the countries, continents, oceans, ~~seas~~ seas and countries, and the location of the important cities.

3.

(3 Ans) The Earth completes one rotation around its axis in 24 hours. That why one day and one night on the Earth of 24 hours.

(IV 1) The Seasons repeat year ~~as~~ after year as the revolutionary behaviour of the Earth continues as well

as that earth is permanently tilted on its axis; the earth goes through the same behaviour each year.

†

(V.1.) The standard colours ~~are~~ used in maps are:

- Deep blue - shows deep waters
- Light blue shows shallows of water.
- Dark brown shows high mountains.
- Light brown shows lower mountains and hills.
- Yellow shows plateaus.
- Green shows plains and lowlands.