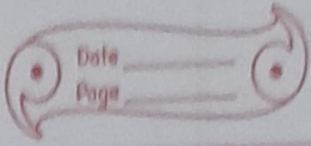


Sreejita Satapathy

Movement of the Earth

SST worksheet



D) State true or false:

- 1) The Earth moves in two different ways. T
- 2) The spinning motion of the Earth is called rotation. T
- 3) The portion facing away from the sun has day. F
- 4) The Earth moves around the sun in a fixed path called orbit. T
- 5) The rotation of the Earth gives us seasons. F

II) Match it.

1) Rotation

a) half of the earth

2) Revolution

b) not straight

3) Axis

c) day and night

4) Tilt

d) seasons

5) Hemisphere

e) imaginary line

III) Answer in one word.

1) Imaginary line along which something spins. Ax

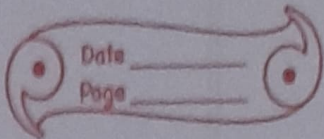
2) Movement of Earth around its axis rotation

3) Movement of earth around the sun revolution

4) Half of the Earth, below or above

the equator. Hemisphere

5) A fixed path along which a planet rotates around the sun orbit



IV) choose the correct answers:

1) Earth spins around its own:

c) axis

2) Earth rotates from:

d) west to east

3) Earth's one rotation takes 24

hours

c) 24

4) There are two poles.

a) Two

5) Earth's tilt on axis is 23.5 degrees

c) 23.5