

2. The spinning motion of the earth is called rotation.
3. The portion facing away from the sun has day.
4. The earth moves around the sun in a fixed path called orbit.
5. The rotation of the earth gives us seasons.

II. Match it

- | | |
|---------------|-----------------------|
| 1. Rotation | a. Half the earth (5) |
| 2. Revolution | b. Not straight (4) |
| 3. Axis | c. Day and night (1) |
| 4. Tilt | d. Seasons (2) |
| 5. Hemisphere | e. imaginary line (3) |

III. Answer in one word :

Something spins

1. Imaginary line along which ~~earth rotates~~. Axis
2. Movement of earth around its axis. Rotation
3. Movement of earth around sun. Revolution
4. Half of the earth, below or above the equator. Hemisphere
5. A fixed path along which a planet rotates around sun. Orbit

Choose the correct answer .

1. Earth spins around its own axis ⓒ axis
2. Earth rotates from ⓒ west to east
3. Earth's one rotation takes ⓒ 24 hours
4. There are two poles. ⓐ two
5. Earth's tilt on axis is 23.5 degree