

Name: _____ Grade: III Branch: _____ Date:21/04/20

Subject: Social

Topic: Movements of Earth

1. Define axis [An imaginary line along which the Earth rotates is an axis.](#)
2. Define orbit [An imaginary path along which the Earth revolves around the sun](#)
3. Give the examples of the two movements of the Earth [Rotation, Revolution](#)
4. How much time does the Earth take for one Rotation? [24 hours](#)
5. What happens if there is no rotation movement of the Earth? [There would be no day and night](#)
6. Think and explain what happens if there is no revolution of Earth [There would be no seasons.](#)
7. Is it possible to have day time at same time all through our Earth? [No, because Earth rotates around the sun so half part has day time and other half has night.](#)
8. Imagine and draw a picture of Earth's Revolution.
9. Imagine and draw a picture of Earth's Rotation.
10. Think and name the object(toy) to which the Rotation of Earth relates to

[Toy-top](#)

