



LET'S GOING TO REVISE



1. The movement of the Earth around the sun is called

2. The earth takes to make a complete orbit to the sun.

365 days 265 days 362 days

3. The axis of the earth is tilted this causes

Day and night Seasons

4. The seasons in the Northern Hemisphere are at different times than in the Southern Hemisphere

5. On the 21st of June in the Northern Hemisphere begins

Summer Winter

6. On The 21st of June in the Southern Hemisphere begins

Summer Winter

7. The rotation of the Earth around its own axis is called

Rotation Revolution

8. The consequence of Rotation is

Day and Night Seasons

9. The solid part of the Earth is the....

Geosphere Hydrosphere Mantle

10. The layer of gases around the Earth is the

Atmosphere Hydrosphere Core

11. The outer layer of the Earth made of rocks is the

Core Mantle Crust

