

PUBLIC SCHOOL DARBHANGA WORKSHEET-1 CLASS V SUB – S.St

Chapter -3

Movements Of The Earth – Their Effect

Name:	Date:	-
I) Answer the following questions:		
1. What is rotation?		
2. What is revolution?		
3. What is axis?		
4. What is orbit?.		
5. Why do seasons change?		
6. When Christmas is celebrated in Australia?		
7. When do the sun rays fall directly on the equator?		
8What is a leap year?		

ANSWER KEY

- QI. 1. Rotation is the movement of the earth on its axis.
- 2. The movement of the earth around the sun in a fixed path or orbit is called revolution.
- 3. An imaginary line which connects North Pole to South Pole and on which earth moves is called axis.
- 4. The fixed path on which earth moves around the Sun is called orbit.
- 5. Seasons change due to the change in the position of the earth around the sun.
- 6. Christmas is celebrated in Australia in the summer season.
- 7. On 21st March and September 23rd, direct rays of the sun fall on the equator.
- 8. A year with 366 days is called a leap year.