

## ST. LAWRENCE HIGH SCHOOL

## TOPIC: MOVEMENTS OF THE EARTH

Sub: Geography Class: 5 F. M. 15

WORKSHEET NO. 13 Date: 27.4.2020 Model Answer

## **OBJECTIVE QUESTIONS**

Choose the correct option: 1x15=15

- 1) When the Sun shines overhead the intensity of the sun's rays is
  - a) **high** b) neither high nor low c) low
- 2) The curvature of the Earth leads to variation in
  - a) pressure b) temperature c) rainfall
- 3) In the evening when the sunrays become slanting the severity of the sun's rays
  - a) increases b) neither increases nor deceases c) <u>reduces</u>
- 4) Places lying closer to the Equator experience
  - a) hot climate b) moderate climate c) cold climate
- 5) All round the year the Equator receives
  - a) indirect sunlight b) no sunlight c) direct sunlight
- 6) Places lying closer to the poles experience
  - a) hot climate b) moderate climate c) cold climate
- 7) Mars rotates on its axis once in
  - a) **24.6 hours** b) 24.4 hours c) 24.2 hours

8) The Earth revolves on its fixed path called the - a) Axis b) Equator c) <u>Orbit</u>	
9) The Earth revolves in a direction which is - a) clockwise b) neither clockwise nor anticlockwise	c) <u>anticlockwise</u>
10) For rotating once Saturn takes - a) 10 hours b) 11 hours c) 12 hours	
11) The Earth completes one revolution in - a) 365½ days b) 365 days c) 365¼ days	
12) Revolution of the Earth causes - a) tides b) <u>seasons</u> c) tsunamis	
13) Venus rotates once on its axis every - a) 243 days b) 240 days c) 245 days	
14) The year which has 366 days is called a/an - a) Eclipse year b) Sidereal year c) <u>Leap year</u>	
<ul><li>15) Neptune completes one rotation in -</li><li>a) 16 minutes b) 16 hours c) 16 days</li></ul>	

Sanjukta Chakraborty.