

## ST. LAWRENCE HIGH SCHOOL

## TOPIC: MOVEMENTS OF THE EARTH

**Sub: Geography** Class: 5 F. M. 15

**WORKSHEET NO. 14** Date: 28.4.2020 **Model Answer** 

## **OBJECTIVE QUESTIONS**

Choose the correct option: 1x15=15

- 1) The two main effects of the Earth's revolution are formation of seasons and
  - a) cyclones b) tides c) years
- 2) A leap year is divisible by
  - a) 4 b) 14 c) 40
- 3) Seasons are caused because of Earth's revolution and the
  - a) polar flattening
- b) tilt of the Earth's axis c) equatorial bulge
- 4) The North Pole tilts towards the Sun on
  - a) 21st December b) 21st March c) 21st June
- 5) On 21st March the direct rays of the Sun fall on the -

  - a) 90°S b) **0° latitude** c) 90°N
- 6) The hemisphere experiencing summer receives
  - a) indirect sunrays b) neither direct nor indirect sunrays c) direct sunlight

- 7) The South Pole tilts towards the Sun on
  - a) **21<sup>st</sup> December** b) 21<sup>st</sup> September c) 21<sup>st</sup> June

- 8) The vertical sunrays fall on the Equator on a) 21<sup>st</sup> December b) **21<sup>st</sup> September** c) 21<sup>st</sup> June
- 9) The hemisphere experiencing winter receives -a) <u>indirect sunrays</u>b) no sunrays at all c) direct sunlight
- 10) From February to April the Northern Hemisphere enjoys a) autumn season b) dewy season c) **spring season**
- 11) The Southern Hemisphere experiences summer from -a) May Julyb) November Januaryc) February April
  - 12) From May to July the Southern Hemisphere enjoys a) summer season b) rainy season c) winter season
  - 13) The Northern Hemisphere experiences autumn from -a) <u>August October</u> c) February April c) May July
  - 14) From February to April the Southern Hemisphere enjoys -a) <u>autumn season</u> b) dewy season c) spring season
  - 15) The Northern Hemisphere experiences winter from -a) August October b) November January c) February April

Sanjukta Chakraborty.