

ST. LAWRENCE HIGH SCHOOL

## **TOPIC- WEATHER AND CLIMATE**

Sub: Geography	Class: 7	F. M. 15
WORKSHEET NO. 23	Date: 16.05.2020	Model Answer

## **OBJECTIVE QUESTIONS**

Choose the correct option: 1x15=15

- 1) The uniform grey clouds resembling fog area) cirrus b) **stratus** c) cumulus
- 2) The dark grey clouds causing continuous rain or snowfall are -a) cirrostratusb) altostratusc) **nimbostratus**
- 3) The low lumpy clouds are -a) altocumulusb) stratocumulusc) cirrocumulus
- 4) The following clouds usually cause no precipitation other than a light drizzle a) stratus
  b) cumulus
  c) cirrus
- 5) More abundant sunshine is experienced in the places in the
  - a) polar region b) temperate region c) tropical region
- 6) In comparison to winter season, India during summer season gets sunshine for a) more hours b) neither more nor less hours c) less hours
- 7) The Campbell-Stokes Sunshine Recorder is equipped with a chemically sensitized card with –
  a) adjusted lange (b) and adjusted lange (c) and adjusted lange (c) and adjusted lange (c) and c) and c) adjusted lange (c) and c) adjusted lange (c) adjusted

a) cylindrical lens b) **spherical lens** c) aspheric lens

- 8) The Earth's surface and cloud cover is studied from space by the -a) satellitesb) aeroplanesc) rockets
- 9) TIROS was launched on –
  a) 1<sup>st</sup> April 1950
  b) 1<sup>st</sup> April 1930
  c) 1<sup>st</sup> April 1960
- 10) Weather satellites have led to great advancement in –a) Mythologyb) Meteorologyc) Metrology
- 11) TIROS was the first -a) weather satelliteb) navigation satellitec) polar satellite
- 12) INSAT 3DR was successfully launched by a) NASA b) ISRO c) RFSA
- 13) The following is a meteorological satellite of India-a) KALPANA-1 b) ARYABHATTA c) CHANDRAYAAN-1
- 14) On 8<sup>th</sup> September, 2016 the following satellite was launched a) INSAT - 3 b) INSAT - 3D c) **INSAT - 3DR**
- 15) TIROS stands for
  - a) Telegraph & Infrared Observation Satellite
  - b) Television & Infrared Observation Satellite
  - c) Telescope & Infrared Observation Satellite

Sanjukta Chakraborty.