

ST. LAWRENCE HIGH SCHOOL

F. M. 15

## **TOPIC- WEATHER AND CLIMATE**

WORKSHEET NO. 23 Date

Date: 16.05.2020

## **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 hoursb) neither more nor less hoursc) less hours

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-1b) ARYABHATTAc) 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.