

## ST. LAWRENCE HIGH SCHOOL





## Worksheet 19

Sub: Geography Class:10 Date: 28-4-2020

## Chapter 2: Topic: Atmosphere Insolation Part 5 Second Term

## 1. Choose the correct answer

- a. Insolation will be highest if the angle of the sun is at i. 45 ii. 60 iii. 70 iv. 90 degree.
- b. The albedo of the earth is i. 34 ii. 50 iii. 45 iv. 60%
- c. Sun's rays take around i. 8.1 ii. 9.1 iii. 10.2 iv. 8.3 minutes/sqcm/minute
- d. Terrestrial radiation is around i. 35% ii. 50% iii. 45% iv. 66%
- e. Surface temperature of the Sun is around i. 3000 ii. 4000 iii. 5000 iv. 6000 degree
- f. The amount of solar rays reflected from the cloud is around i. 20 ii. 15 iii. 25 iv. 35%
- g. The amount of insolation absorbed by the Earth is i. 40 ii. 41 iii. 47 iv. 50%.
- h. The incoming solar radiation absorbed by the atmosphere is ii. 15 ii. 25 iii. 19 iv. 10%
- i. Radiant energy from the Sun that strikes the Earth is called Insolation was said byi. Zimmerman ii. Critchfield iii. Schonby iv. P. Dayal
- j. Water vapour exists in atmosphere upto an altitude of i. 10 ii. 11 iii. 12 iv. 15 km
- k. About 99% of the atmosphere consists of i. Oxygen + CO2 ii. Nitrogen + CO2 iii. Oxygen + Nitrogen iv. None of the Above
- I. Among the following which one is not a trace gas i. krypton ii. helium iii. xenon iv. methane
- m. Solar Constant is i. 1.24 ii. 1.94 iii. 1.54 iv. 1.74 calories of heat/sq cm/minute
- n. Speed of sunlight is i. 297000 ii. 295000 iii. 250000 iv. 260000 km/sec
- o. Amount of solar radiation that reaches Earth is i. 1/200,000,000 ii. 1/20,000,000 iii. 1/2000,000 iv. 1/200,000

Susmita Banerjee