

## **ST. LAWRENCE HIGH SCHOOL**

A JESUIT CHRISTIAN MINORITY INSTITUTION



## **Worksheet 22 Solutions**

## Sub: Geography

Date: 1-5-2020

## Chapter 2: Topic: Atmosphere: Inversion of Temperature Second Term

- 1. Choose the correct answer
  - a. In upper atmosphere air will be i.dense ii. very dense iii. <u>less dense</u> iv. none of these

Class:10

- b. Inversion of temperature is common in i. Purulia ii. Malda iii. <u>Darjeeling</u> iv.
   Jalpaiguri
- c. The temperature decreases at the rate of i. <u>6.4°C/1000m</u> ii. 6.06°C/1000m
   iii. .06°C/1000m iv. 16.06°C/1000m
- d. The factors that cause inversion of temperature are i. Cold and long nightii. long day iii. clear sky iv. <u>Both i. and iii.</u>
- e. In the southern hemisphere the slope that receives more sun rays i. <u>north</u> ii. south iii. east iv. west
- f. The difference between highest to lowest temperature is known as i. average
  ii. mean iii. <u>range</u> iv. none of these
- g. Most of the apple orchards in Himachal Pradesh are found in the i. river valleyii. valley bottom iii. <u>upper part of the mountain</u> iv. none of these
- h. The temperature on top of the Eiffel Tower in Paris i. <u>increases</u> ii. decreases
   iii. does not change iv. decreases sharply at midnight
- Which percentage of moisture in air may cause inversion i. <u>30%</u> ii. 50% iii. 80%
   iv. 60%
- j. Anabetic wind travels i. down the valley ii. <u>goes up from the valley</u> iii. moves horizontally iv. found on plains
- Inversion of temperature is very common in i. equatorial ii. tropical iii. temperate
   iv. <u>polar areas</u>
- I. Layer arrangement in case of inversion of temperature is i. <u>cold-warm-cold</u> ii. coldcold-warm iii. warm-cold-cold iv. warm-warm-cold
- m. There are i. 1 ii. 2 iii. 3 iv. <u>4 types of temperature inversion</u>
- n. Mulberry cultivation is common in Japan in i. Mt. Fujiyama ii. Near Tokyo iii. Near Osaka iv. <u>Suwa Basin</u>
- The cold wind that slips down the slope of the mountain in i. Anabetic ii. <u>Katabetic</u>
   iii. Land breeze iv. sea breeze

Susmita Banerjee