## ST. LAWRENCE HIGH SCHOOL <br> A JESUIT CHRISTIAN MINORITY INSTITUTION Worksheet 35 Solutions

## Sub: Geography

Class:10
Date: 13-6-2020
Chapter 2: Topic: Rainfall and temperature Second Term

1. Choose the correct answer
a. Rainfall amount is high in summer in i. equatorial ii. tropical monsoon iii. mediterranean iv. desert
b. Rainfall amount is high in winter in i. equatorial ii. tropical monsoon
iii. mediterranean iv. desert
c. Rainfall graph is high from November to January in the southern hemisphere in i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climatic regions
d. Temperature graph is horizontal in i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climatic regions
e. Range of temperature is highest in i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climatic regions
f. High temperature and rainfall in temperature-rainfall graph in December-January indicates i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climatic regions
g. California, Central Chile, Southern tips of Australia experience i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climatic regions
h. Steppe grasslands are found in i. tropical monsoon ii. Sudan type iii. warm temperate iv. cool temperate regions
i. Coniferous forest is found in i. tropical monsoon ii. Sudan type iii. warm temperate iv. cool temperate regions
j. Myanmar and Thailand experience i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climate
k. Indonesia and Malaysia experience i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climate
I. Climate type experiencing rainfall every month is i. equatorial ii. tropical monsoon iii. mediterranean iv. desert
m. Rainfall amount of $150-175 \mathrm{~cm}$ with dry winter is found in i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climate
n. Rainfall amount of $50-75 \mathrm{~cm}$ with wet winter is found in i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climate
o. Rainfall amount of $200-250 \mathrm{~cm}$ with average 28 degreeC temperature us found in
i. equatorial ii. tropical monsoon iii. mediterranean iv. desert climate

Susmita Banerjee

