



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



Worksheet 47 Solutions

Sub:Geography

Class:12

Date: 27-7-2020

Chapter 8: Topic: Climate Change MediterraneanClimatePre-testTerm

1. Choose the correct answer

- a. i. Desert ii. Monsoon iii. Mediterranean iv. Steppe climate is found in the western part of the continent in the warm temperate region.
- b. i. Desert ii. Monsoon iii. Mediterranean iv. Steppe climate is known as the “winter rain climate”
- c. USA has Mediterranean climate in i. North East ii. Texas iii. New York iv. California
- d. South America has Mediterranean climate in i. Peru ii. Argentina iii. Central Chile iv. Southern Brazil
- e. The annual rainfall average of Mediterranean is i. 50-60 cm ii. 60-100 cm iii. Below 50 cm iv. Above 100 cm
- f. Rainfall occurs in Mediterranean region mainly under the influence of i. N.E Trade ii. N.W Westerlies iii. S.W.Westerlies iv. S.E. Trade winds in the Northern Hemisphere
- g. The basic cause of winter rain in the Mediterranean region is i. Apparent movement of Sun towards the North ii. Movement of Pressure belt towards the South iii. Apparent movement of Sun towards the South iv. Both ii and iii
- h. In Southern Hemisphere rain occurs in Mediterranean regions in i. January to march ii. May to September iii. September to October iv. March to May
- i. i. Olive ii. Oak iii. Sal iv. Both i and ii are/is typical tree(s) of the Mediterranean region
- j. i. Mistral ii. Sirocco iii. Khamsin iv. ii and iii is/are hot wind(s) of the Mediterranean region
- k. During summer in Northern hemisphere Mediterranean region is under the influence of i. N.E Trade ii. N.W Westerlies iii. S.W.Westerlies iv. S.E. Trade winds
- l. i. Laurel ii. Lavender iii. Myrtle iv. all of these are common in the Mediterranean region
- m. i. Tourism ii. Wine making iii. Film iv. all of these industries are common in the Mediterranean region
- n. California produces i. Coal ii. Mineral oil iii. Tin iv. Zinc
- o. i. Cape Town ii. Lisbon iii. Yangon iv. both i and ii experience Mediterranean climate

Susmita Banerjee