



# ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



## Worksheet 61 Solution

Sub: Geography

Class:12

Date: 7.11.2020

Chapter: 6

Topic: Soil

Selection test

1. Choose the correct answer

- a. In which of the following climate mechanical weathering is most active i) Equatorial ii) Monsoon iii) Desert iv) Mediterranean Climate.
- b. Illuviation process is most active in which of the following soil layers i) A ii) B iii) C iv) D.
- c. Duricrust is commonly found in which of the following soil i) Alluvial ii) Laterite iii) Podzol iv) Black Soil .
- d. Hard Pan forms in which of the following soils i) Alluvial ii) Laterite iii) Podzol iv) Black Soil .
- e. In Pedocal soil ,PH level of soil is i) 7 ii) more than 9 iii) less than 7 iv) None of these.
- f. Which of the following soil is Ectodynamomorphic soil i) Lithosol ii) Alluvial Soil iii) Laterite Soil iv) None of these.
- g. Which of the following soil is known as Endodynamomorphic soil i) Lithosol ii) Alluvial Soil iii) Laterite Soil iv) None of these.
- h. Which layer of soil is known as “Storehouse of all nutrition”. i) A ii) B iii) C iv) D.
- i. Which of the following soil is known as Physiologically Dry Soil i) Sandy soil ii) Highly saline soil iii) Marshy soil iv) Alluvial soil.
- j. Which among the following are known as Primary Nutrients i) Calcium, Magnesium, Sulphur ii) Nitrogen, Phosphorous, Potassium iii) Manganese, Copper, Zinc iv) Alluminium, Cobalt, Iodine.
- k. Which of the following soil is known as zonal soil i) Chernozem ii) Alluvial iii) Solonchak iv) None of these.
- l. Which of the following soils belong to Spodosol Group i) Chernozem ii) Podsol iii) Laterite iv) Tundra soil.
- m. Which of the following soil belongs to Oxisol Group i) Chernozem ii) Podsol iii) Laterite iv) Tundra soil.
- n. Which soil among the following is the example of Azonal Soil i) Chernozem ii) Alluvial iii) Solonchak iv) None of these.
- o. Chernozem soil is found in which region i) Tropical ii) Polar iii) Temperate iv) Desert

Susmita Banerjee