INDIAN SCHOOL MUSCAT PRIMARY SECTION

TERM II UNIT TEST I

Subject : Social Studies | STD IV SEC Set D | Name: **Total Marks: 20** $4X^{1/2} = 2$ I. Name the following. 1) Soil forms the _____ layer of the earth's crust. 2) Alluvial soil is ______ and suitable for cultivating crops. 3) Forests prevent ______ and control floods. 4) _____ is used as a fuel. II. Match the following. $4X^{1/2} = 2$ a) Coffee 1) Desert 2) Black soil b) Sugarcane 3) Alluvial soil c) Thorny forests 4) Laterite soil d) Rice e) Cotton III Choose the correct option and complete the sentence. $4X^{1/2} = 2$ Teak and Sal trees grow best in ______ forests. 1) b) deciduous evergreen c) mountain a) Mountain soil is rich in ______. 2) fertilizers b) humus a) c) manure forests are found in warm areas with plenty of rainfall. 3) b) deciduous evergreen c) mountain a) 4) Forests prevent _____ and control floods. a) soil fertility b) soil formation c) soil erosion

IV. Write if the following statements are True or False. If False, rewrite the correct statements.	
1) Desert soil is formed from the lava that came out of volcanoes.	
2) Humus is the remains of dead plants and animals that rot and mix with the soil making it fertile.	
V. Answer the following.	1X2 = 2
1) How does the presence of humus affect the soil?	
VI. Give two differences between	2X1 =2
1) Evergreen Forests and Deciduous Forests	
VII. Give Reasons.	1X2=2
1) Terrace farming prevents soil erosion.	
VIII. On the given map of India do as directe	ed. 6x1=6
Map A.	
Colour and Mark the regions.	Colore with
Mark 1. The Mountain forests region	<u>Colour with</u> green
2. The Thorny forest region	brown
3. The Evergreen forest region	dark green
Map B.	
Colour and Mark the regions.	
<u>Mark</u>	Colour with
1. Laterite soil region	dark brown
2. Desert soil region	yellow
3. Alluvial soil region	orange