INDIAN SCHOOL MUSCAT PRIMARY SECTION					
TERM II UNIT TEST I					
Subject : Social Studies	Set C	Name :			
STD IV SEC		Teacher's Sign	:		
			Total Marks: 20		
I. Fill in the blanks.			4X ½ =2		
1) Soil forms the]	layer of the earth's crust.		
2) Alluvial soil is					
3) Mountain forests are also	called		·		
4) Forests prevent					
II. Match the following.			4X ½ =2		
1) Desert soil		a) Rice			
2) Terrace farming		b) cotton			
3) Alluvial soil		c) Dates			
4) Black soil		d) Evergreen fo	rest		
		e) hilly region			
III. Choose the correct option and complete the sentence. $4X \frac{1}{2} = 2$					
1)	ar	e added to soil to	increase its fertility.		
a) rock and pebbles	b) sand and	leaves	c) fertilizers and manure		
2) Cotton grows best in			soil.		
a) Red	b) Black		c) Marshy		
3) Sunderlal Bahuguna led t					
a) Chipko Movement	b) Green R	evolution	c) Salt Movement		
 Alluvial soil is found in th Plateau. 	ie	formed by the	rivers of the Deccan		
a) deltas	b) sandune	es	c) peaks		

IV. Write if the following statements are True or False. If False,rewrite the correct statement. 2X1=2

- 1) The minerals present in the humus make the soil very fertile.
- 2) Soil erosion is the carrying away of the fertile top layer of the soil by trucks and boats.

V. Answer the following.		2x1=2	
1) Why is alluvial soil found in plains arou	nd rivers?		
VI. Give two differences between.	2x1=2		
1) Evergreen Forests and Deciduous Fores	sts		
VII. Give Reasons.			
1) Forests are very useful to mankind.			
VIII. On the given map of India do as directed. <u>Map A.</u>			
Colour and Mark the regions.			
Mark	Colour with		
1. The Mountain forests region	green		
2. The Tidal forest region	yellow		
3. The Deciduous forest region	light green		
<u>M</u>	lap B.		
Colour and Mark the regions.			
Mark	Colour with		
1. Laterite soil region	dark brown		
2. Desert soil region	yellow		
3. Black soil region	black		