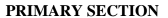


Thorn Forest

4.

## INDIAN SCHOOL MUSCAT





## PERIODIC TEST -II - 2019-20

## **SOCIAL STUDIES**

				SET A					
<b>GRADE IV DATE</b> : 12.1.20						TOTAL MARKS: 20			
<b>I. C</b>	HOOSI	E THE C	ORRECT AN	SWER TO FIL	L IN T	THE	BLANKS.	$(4 \times \frac{1}{2} = 2)$	
1. Lat	terite so	il appears	to be red due t	o the presence of	f the fo	ollow	ving.		
Iron			Magnesium	agnesium Lava			Humus		
2. Thi	is soil ca	annot reta	in water.						
Clay			Sandy	Blacksoil	Blacksoil			Alluvial soil	
3. Su	ınderbar	ns are the	abode of this w	rild animal					
Elephants			Tigers	Lions	Lions			Camel	
4. Ka	ziranga	National	Park is located	in the state of					
Assam			Tripura	Mizoram	Mizoram		Meghalaya		
II. I.	Match	the follow	ving.					$(4 \times \frac{1}{2} = 2)$	
1.	. Petro	Petroleum			a.	Em	bankments	1	
2.	. Soil	Soil erosion			b.	Non-renewable resource.		2	
3.	. Sunderlal Bahuguna				c.	Rajasthan		3	
1	Tho	Thorn Forest				Chipko		1	

d.

Movement

## III. NAME THE FOLLOWING.

 $(2 \times 1 = 2)$ 

- 1. Resources found in nature
- 2. The other name for Deciduous forests

## IV. GIVE REASONS

 $(2 \times 2 = 4)$ 

- 1. Communities and tribes depend on forests.
- 2. Presence of humus effects the soil.

# V. ANSWER THE FOLLOWING QUESTIONS.

 $(2 \times 2 = 4)$ 

- 1. What are the advantages of having wildlife sanctuaries and National Parks?
- 2. Why is soil considered to be an important resource?

## VI. DIFFERENTIATE BETWEEN -

 $(2 \times 1 = 2)$ 

1. Differentiate between Thorny forest and Coniferous forest.

## VII. ON THE GIVEN INDIA MAP MARK THE FOLLOWING.

 $(1 \times 4 = 4)$ 

- A) Laterite soil
- B) Mountain soil
- C) Alluvial soil
- D) Red soil