

INDIAN SCHOOL MUSCAT PRIMARY SECTION ANNUAL EXAMINATION SOCIAL STUDIES



SET D

GRADE IV DATE: 13/03/2019							TOTAL MARKS: 20		
I. Choose the correct answer to fill in the blanks.							$(4 \times \frac{1}{2} = 2)$		
1. W	hich	of these is	an exhaustible source	e of e	energy	?			
a. sun			b. wind	c. coal			d. running water		
2. A	bout	three-fourt	hs of the earth's surfa	ace is	s covei	red with			
a. air			b. water	c. oil			d. snow	V	
3. W	heat	t is the stapl	e food of the people	of					
a. Northern India			b. Southern India	c. Western India			d. Eastern India		
4. W	hich	n one is a mo	etal?						
a. mica			b. rock salt	c. limestone			d. silve	r	
II. N	Iatc	h the follow			0	dams		$(6 \times \frac{1}{2} = 3)$	
_	2.	strong alloy of iron Domestic fuel			a. b.	rain			
	3. Multipurpose Projects				c.	Krishna	River		
	4. Pepper, chillies, ginger etc.				d.	steel			
	5. Nagarjunasagar Dam				e.	spices			
	6.	main sour	ce of water		f.	coal			

1. _____ 2. ____ 3. ____ 4. ____ 5. ____ 6. ____

III. Give Reasons. $(2 \times 2 = 4)$

- 1. Coal and Petroleum are called fossil fuels.
- 2. We need water.

IV. Answer the following questions.

 $(2 \times 2 = 4)$

- 1. Why is it important to conserve our mineral resources?
- 2. Where is water present?

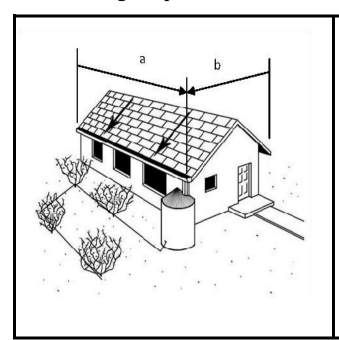
V. Differentiate between the following terms.

 $(1 \times 2 = 2)$

a. Metals and Non - metals (Mention any **two** points)

VI. Observe the given picture and answer the questions.

 $(1 \times 2 = 2)$



- 1. This is the picture of
- 2. We can use the simple

____to draw

this water.

VII. On the given map of India, mark and colour the following.

 $(1 \times 3 = 3)$

- 1. any wheat growing state
- 2. any rice growing state
- 3. any state where gold is found