



SET C

GRADE IV DATE: 13 / 03 / 2019

TOTAL MARKS: 20

 $(4 \times \frac{1}{2} = 2)$

I. Choose the correct answer to fill in the blanks.

1. Which of these is not a metal?

a. coal b. iron	c. copper	d. silver
-----------------	-----------	-----------

2. Which of these is an exhaustible source of energy?

a. wind b. water	c. coal	d. snow
------------------	---------	---------

3. Wheat is the staple food of the people of _____.

4. Which one is a metal?

a. mica b. rock salt	c. limestone	d. silver	
----------------------	--------------	-----------	--

II. Match the following.

 $(6 \times \frac{1}{2} = 3)$

1.	strong alloy of iron	a.	dams
2.	domestic fuel	b.	rain
3.	multipurpose projects	с.	River Krishna
4.	Pepper, chillies, ginger etc.	d.	steel
5.	Nagarjuna Sagar Dam	e.	spices
6.	main source of water	f.	coal

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

III. Give Reasons.

- 1. Irrigation canals are dug.
- 2. Coal and Petroleum are called fossil fuels.

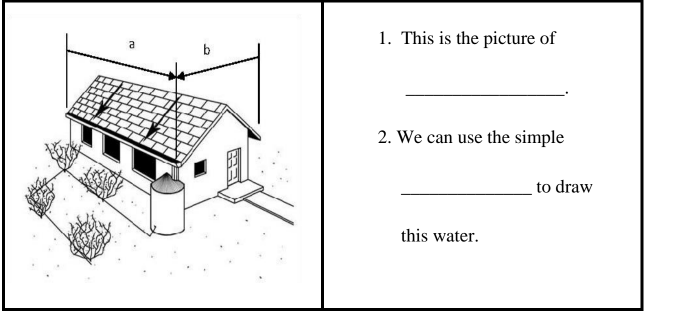
IV. Answer the following questions. $(2 \times 2 = 4)$

- 1. Write any two steps taken under the Green Revolution to increase food production.
- 2. What are minerals?

V. Differentiate between the following terms. $(1 \times 2 = 2)$

Small Scale Industry and Large Scale Industry (Mention any two points)

VI. Observe the given picture and answer the questions. $(1 \times 2 = 2)$



VII. On the given map of India, mark and colour the following. $(1 \times 3 = 3)$

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