



**INDIAN SCHOOL MUSCAT
PRIMARY SECTION
PERIODIC TEST II
SCIENCE
SET A**



GRADE III

DATE: 20 / 01 /2019

TOTAL MARKS - 20

A. Tick the correct answer.

(3)

1. The gentle wind is called

a. gale	b. breeze	c. storm	d. air
---------	-----------	----------	--------

2. The hardest rock is

a. diamond	b. coal	c. chalk	d. granite
------------	---------	----------	------------

3. The gas used by plants to make food

a. oxygen	b. nitrogen	c. carbon dioxide	d. carbon monoxide
-----------	-------------	-------------------	--------------------

4. The rocks break up and form

a. cement	b. rock	c. coal	d. soil
-----------	---------	---------	---------

5. Days are longer during

a. summer season	b. winter season	c. rainy season	d. autumn season
------------------	------------------	-----------------	------------------

6. The tiny drops of water gather to form

a. hail	b. snow	c. clouds	d. sky
---------	---------	-----------	--------

B. Name the following.

(3)

1. Strong wind with rain _____
2. The tiny grains that make up rocks _____
3. The softest rock _____

C. Choose the correct answer.

(3)

1. When water is kept in a freezer of a refrigerator,
 - a) it changes to ice
 - b) it changes to water
 - c) it changes to gas

2. The three forms of water are
- a) water, smoke and water vapour
 - b) ice, water and water vapour
 - c) oil, snow and water vapour

3. The things we get from soil
- a) petrol and cement
 - b) wood and paper
 - c) leather and wool

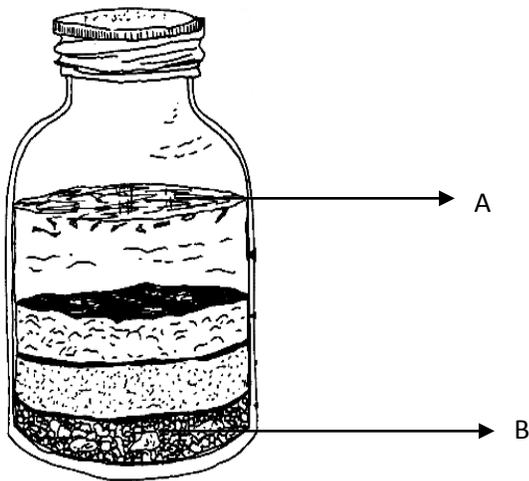
D. Answer the following questions. (3)

- 1. Name any two animals that live in soil.
- 2. What is water cycle?
- 3. List down any two things present in air.

E. Give reason. (3)

- 1. The clothes take longer to dry in winter.
- 2. Manures and fertilizers are added to the soil.
- 3. It is difficult to fly a kite during a storm.

F. Look at the picture and answer the following questions. (3)



- 1. Identify the picture.
- 2. Name the labelled layers A and B
- 3. Most of the plants grow in the loamy soil. Why?

G. Differentiate the following. (2)

- 1. Weather and seasons.
- 2. Sandy soil and clayey soil.