



INDIAN SCHOOL MUSCAT
PRIMARY SECTION
PERIODIC TEST II
SCIENCE



GRADE IV DATE 14 / 01 / 20 SET A

TOTAL MARKS -20

Name: _____ **Roll No:** _____ **Std IV Sec** _____

A) Choose the correct option.

(1 x 5 = 5)

1.	A place in the city where supply of water is stored and made fit for drinking a) wind mill b) waterworks c) dam
2.	The correct order of the processes involved in the water cycle are a) evaporation - condensation - precipitation b) precipitation - evaporation - condensation c) condensation - precipitation - evaporation
3.	The fur of this animal is woven to make winter clothes a) silkworm b) lion c) sheep
4.	Crossing long threads over and under each other to make cloth is called a) spinning b) weaving c) stitching
5.	Clothes worn by a nurse and students are called a) uniforms b) casual clothes c) traditional clothes

B) Fill in the blanks.**(½ x 6 = 3)**

1.	_____ is a single piece of clothing worn by a factory worker for safety and protection.
2.	Water that is present under the earth's surface is called _____.
3.	_____ is a device that removes small insoluble particles from a liquid.
4.	_____ fibres are harvested from the plant at the flowering stage.
5.	On cold winter mornings, water vapour condenses on dust particles to form _____.
6.	_____ is added to kill germs in water.

C) Answer the following.**(1 x 4 = 4)**

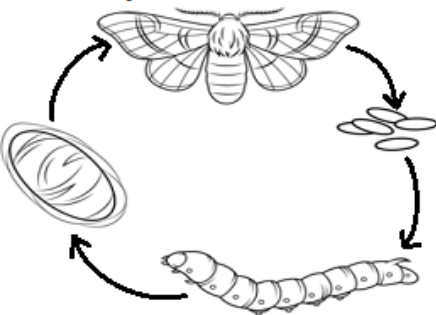
1.	What causes the wind to blow?
2.	What is dry cleaning?
3.	How does woollen clothes keep our body warm?
4.	Define hailstones.

D) Differentiate between Sea breeze and Land breeze.**(1 x 1 = 1)****E) Give reason.****(1 x 3 = 3)**

1.	Fishing nets are made of nylon.
2.	It is advised not to wear synthetic clothes while working in a fire laboratory or a kitchen.
3.	Ponds and lakes dry up faster in summer.



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

(1 x 2 = 2)

<p>Life cycle of a Silkworm</p> 	
1.	Name the stage which helps the silkworm to make silk fibres.
2.	Suggest one way by which we can store silk fabric.

G) Think and Answer.

(1 x 2 = 2)

1.	<p>Naina had gone to the beach with her family during weekend. She saw the following signboards near the beach. All these signboards warn us not to dump any waste into the water bodies.</p> <p>How does dumping of waste affect water bodies?</p> <div style="display: flex; justify-content: space-around; align-items: center;"><div style="text-align: center;"></div><div style="text-align: center;"></div></div>
2.	<p>Rahul was taking a hot shower and he noticed that the mirror in the bathroom has become foggy .</p> <p>Why does the mirror get foggy after the shower?</p>