

**INDIAN SCHOOL MUSCAT
PRIMARY SECTION**

SUBJECT: SCIENCE	TERM: II	NAME:
TOPIC: OUR CLOTHES		STD: IV SEC:
SCIENCE ENHANCEMENT ACTIVITY (SEA) - 4		ROLL NO:
TEACHER'S SIGNATURE:		DATE:

Read the questions and circle the correct answer.

- 1) Which stage of the life cycle helps the silk worms to make silk fibres?**
 - a) Eggs.
 - b) Larva.
 - c) Pupa.

- 2) Why does Shreya use naphthalene balls between layers of clothes when they are stored?**
 - a) It makes the clothes look brighter.
 - b) It protects the clothes from insects.
 - c) It smells better.

- 3) The father of our nation used to wear the hand woven fabric. Which of the following would he prefer?**
 - a) Polyester.
 - b) Khadi.
 - c) Nylon.

- 4) Cotton clothes are preferred in a hot and humid place like India. This is because**
 - a) they are strong and light.
 - b) they have air spaces between them.
 - c) they are obtained from plants.

- 5) Savitha is travelling to Canada. Why does she prefer woollen clothes?**
 - a) Wool is a good insulator of heat.
 - b) Wool is a poor insulator of heat.
 - c) Wool does not absorb water.

6) Sangeetha buried all the below cloth materials but after some months she found one among them was non-biodegradable. Can you guess which one is that?

- a) Nylon.
- b) Cotton.
- c) Silk.

7) Anu washed her clothes and they got damaged. Which of the following ways is best to wash clothes?

- a) Use a metal brush with hard bristles to remove stains.
- b) Use a washing machine with a mild detergent.
- c) Strike them hard on a stone as done by dhobis.

8) Nylon is a very hard strong and water proof material. Which of the following objects are made from nylon?

- i) Umbrella.
- ii) Fishing net.
- iii) Towel.

- a) only i and iii.
- b) only ii and iii.
- c) only i and ii.

9) Maaya was travelling to Assam. During her travel, she saw people harvesting jute plant. At which stage do you think the jute plant was harvested?

- a) Sapling stage.
- b) Flowering stage.
- c) Seedling stage.

10) It is not advisable to wear synthetic clothes while working in the kitchen. Why is it so?

- a) It catches fire easily and melts on heating.
- b) It is expensive than the natural fibres.
- c) It is very hard and tough.