## **INDIAN SCHOOL SOHAR** FORMATIVE ASSESSMENT - II

## **SCIENCE**

				E: 40 MTS		
DATE: General	DATE: MAR General Instruction:			RKS: 20		
a. The q		13 questions in all. All questio inst each question.	ons are compulsory.			
1. The l	largest producer of	jute in the world is	·		1	
a. C	China	b. Bangladesh	c. India	d. Malaysia		
2. The c	cotton shrubs grow	well in			1	
a. B	Black soil	b. Red soil	c. Grey soil	d. Sandy soil		
3. Whic	ch symbol represen	ts iron?			1	
a. F	'e	b. I	c. Na	d. Cu		
4. Whic	4. Which of the following is an example of transparent material?				1	
a. M	letal	b. Air	c. Thin Plastic	d. Ice		
5. The	most hygienic texti	le used for hospital beds is			1	
a. C	Cotton	b. Wool	c. Hemp	d. Lenin		
INDIAN SCHOOL SOHAR FORMATIVE ASSESSMENT – II SCIENCE						

CL	ASS: VI	TIME: 40 MTS							
DA	ATE:	MARKS: 20							
Ge	General Instruction:								
с. d.	The question paper has 13 questions in all. All questions are compulsory. Marks are indicated against each question.								
1.	Each silk worm spins a continuous thread of silk of about			_ m for making the cocoon. 1					
	a. 300	b. 500	c. 600	d. 800					
2.	The fibre which has an	tibacterial properties is		1					
	a. Coconut fibre	b. Cotton	c. Hemp	d. Flax					
3.	The NaCl is the formula	a of which compound.		1					
	a. Copper Sulphate	b. Common salt	c. Carbon-di-oxide	d. Water					
4.	The example of materi	al which exists in the gaseou	s state is	1					
	a. Oxygen	b. Carbon	c. Sodium	d. Copper					
5.	Which of the following	fibre is resistant to fungus a	nd mites?	1					
	a. Flax	b. Sisal	c. Coir	d. Jute					

6.	Define classification.	1
7.	Name the smallest particle of matter.	1
8.	What is meant by sericulture?	1
9.	What are miscible liquids?	1
10	. Write any two importance of clothing?	2
11. State any two information you will gather after observing things closely?		2
12	12. Give two reasons for why synthetic fabric is unsuitable for use in hot and humid climate?	
13	13. (a) Explain the density of substance with examples.	
	(b) Write any two characteristics of cotton fabric.	2

6.	Name two highly lustrous metals.	1
7.	What are immiscible liquids?	1
8.	Define shearing.	1
9.	Why handles of cooking vessels are made up of wood or plastic?	1
10.	Name two hand operated spinning devices.	2
11.	What is a compound? How is it represented? The smallest particle of compound is known as.	2
12.	How fabric is made from fibre?	2
13.	13. (a) The fragrance of a burning incense stick spread so fast. Why?	
	(b) Write any two types of plant fibre with one example each.	2