## SAINIK SCHOOL GOPALGANJ SUB: SOCIAL SCIENCE CLASS-VII ASSIGNMENT -3

## Fibre to Fabric

Ch	oose the C	Correct Option from the	e given choices.			
1.	Multiple choice questions:					
	I. A bacterium by which people working in wool industry gets infected is:					
	a)	Rhizobium				
	b)	Antrax				
	•	Streptococcus				
	d)	Bacillus				
	ii. Pashmina shawls can be got from:					
	a)	Angoora goat				
	•	Alpaca				
	,	Llama				
	d)	Kashmiri goat				
	iii. In pupal stage:					
	a)	Silkworm eats mulbe	erry leaves			
	b)	Covers body with jel	ly			
		Undergoes changes	to become mot	h		
	d)	Silk worm dies				
	iv. The saliva of silk worm that hardens in contact with air is a type of:					
	a)	Cellulose				
	b)	Carbohydrate				
	,	Protein				
	d)	Polyester				
	v. Apart from grazing sheep, the rearers also feed them with:					
	a) Jowar					
b) Oil Cakes c) Pulses						
	,	All of these				
2.	Fill in the	blanks:				
	(a)	and	fibres are obtain	ned from an	imals.	
(b) Silk fibres come from of silk						
	(c) Wool yielding animals bear on their body.					
(d) Hair trap a lot of, which is a poor of heat.					of heat.	
	(e) Lohi and Nali are breeds of					
	(f) Sheep	has two varieties of has	air	and		_ hair

(g) Angoora wool is obtained from\_\_\_\_\_

(h) Pattanwadi is an	Indian breed of sheep found in	state
(i) Larva of silk moth	n is also called as	
( j)	is also called as artificial silk.	

## 3. Short Answer Type Questions:

- a) Why sheep have a thick coat of hair on their body?
- b) Explain two types of fibres
- c) Why a cotton garment cannot keep us as warm in winter as a woollen sweater does?
- d) What is selective breeding? What is its advantage?
- e) What is the main hazard of wool industry?
- f) Name four varieties of silk obtained silk moth.
- g) Some words related with silk are jumbled up. Write them in their correct form.
  - (a) TURECULRISE
  - (b) WILSMORK
  - (c) BELMURRY
  - (d) RINGLEE
- h) Write the scientific names of silk worm and and mulberry tree.

## 4. Long Answer Type Questions:

- a) Explain the various steps involved in the processing of wool fibres.
- b) Explain the life history of silk moth by giving proper diagram
- c) Write short notes on the rearing of silk moth and processing of silk fibres
- d) Name different Indian breeds of sheep, the quality of their wool and the state they are found
- e) Why caterpillars need to shed their skin when they grow bigger?
- f) Explain the phrase "Unity is Strength" on the basis of the making of fabric from fibre.
- g) Where was silk discovered first and how?