पुर्जा International School Shree Swaminarayan Gurukul, Zundal

10 marks paper

Sub: Science

Class: VII

Ch.3: Fibre to Fabric

QUES 1. Multiple choice questions:

(2 marks)

- 1) The hair of sheep is removed only once a year before the beginning of
- (i) spring season
- (ii) summer season
- (iii) rainy season
- (iv) winter season

- 2)Rearing of silk worm to obtain silk is
- (i) apiculture
- (ii) sericulture
- (iii) scouring
- (iv) shearing
- 3) Which of the following is not a type of silk?
- (i) Mulberry silk
- (ii) Tassar silk
- (iii) Mooga silk
- (iv) Moth silk
- 4) The general process that takes place at a sheep shearing shed is
- (i) removal of fleece

- (ii) separating hair of different textures
- (iii) washing of sheep fibre to remove grease (iv) rolling of sheep fibre into yarn

Ques 2. Match the words of Column I with those given in Column II. (2 marks)

Column I	Column II
1. Scouring	(a) Yields silk fibres
2. Mulberry leaves	(b) Wool yielding animal
3. Yak	(c) Food of animal
4. Cocoon	(d) Reeling
	(e) Cleaning sheared skin.

Ques 3. State whether the given statements are True or False.	(2 marks)
(1) Shearing does not cause any pain to the sheep.()	
(2) Nail breed of sheep is found in the state of Jammu and Kashmir.()
(3) Yak hair are not used to makes woolen fabric.()	
(4) The scientific name of mulberry is "Morus alba".()	
Ques 4. Out of the following, which are the two related to the production Floriculture, Moriculture, Apiculture and Silviculture.	on of silk. Sericulture, (1 mark)
Question 5. What is meant by the following terms?	(3 marks)
(i) Rearing(ii) Shearing(iii) Sericulture	

C_{n-1}		Caianaa
Sub	:	Science

Class: VII

Ch.4: Heat

(i) conduction

CII.4 . Heat				
QUES 1. Multip	le choice questions :			(2 marks)
1) Which of the fo	ollowing is the most	appropriate liqui	id for therm	ometric device ?
(i) Water	(ii) Coloured water	(iii) Alcohol	(iv) Mercu	ary
*	outer surface of the fla or surface of the fla		-	nd steel. Why heat doesn't id?
(i) due to conduct	ion between inner an	d outer surface		
(ii) due to insulati	ion between inner and	d outer surface		
(iii) due to radiati	on between inner and	l outer surface		
(iv) due to convec	ction between inner	and outer surfac	ee	
3) Phenolphthalei respectively are	n is a synthetic indica	ator and its colo	ur in acidic	and basic solutions,
(i) red and blue	(ii) blue and red	(iii) pink and	colourless	(iv) colourless and pink

4) When a heated pan is placed outside, it slowly cools down by the process of

(iii) radiation

(iv) None of these

(ii) convection

Question 3. Fill in the blanks:	(2 marks)				
(a) The hotness of an object is determined by its(b) Temperature of boiling water cannot be measured by a thermometer.(c) From the sun the heat comes to us by the process of					
(d) When heat falls on some object, a part of it is and a part is					
Question 4. Match the following:	(2 marks)				
(i) Land breeze blows during (a) summer					
(iii) Dark coloured clothes are					
Preferred during					
(iv) Light coloured clothes are					
(d) night Preferred during					
Ques 4 Very short answer types questions:- (4 marks) 1. What is the value of normal body temperature ?					
2. Give the use of kink in clinical thermometer.					
3. Convection is not possible in solids.					
4. Draw a label diagram of sea breeze and	land breeze.				