NCERT Solutions for Class 7 Science Chapter 3

Fibre to Fabric Class 7

Chapter 3 Fibre to Fabric Exercise Solutions

Exercise: Solutions of Questions on Page Number: 32
Q1:
You must be familiar with the following nursery rhymes:
(i) 'Baa baa black sheep, have you any wool.'
(ii)'Mary had a little lamb, whose fleece was white as snow.' Answer the
following:
(a) Which parts of the black sheep have wool?
(b) What is meant by the white fleece of the lamb?
Answer:
(a) Wool is obtained from the hairy fibres (hair) of the sheep.
(b) White fleece of the lamb refers to the white coloured hair of the lamb.
Q2:
The silkworm is (a) a caterpillar, (b) a larva. Choose the correct option. (i)
a (ii) b (iii) both a and b (iv) neither a nor b
Answer: (iii)
both a and b
Q3:
Which of the following does not yield wool?
(i) Yak (ii) Camel (iii) Goat (iv) Woolly dog
(ii) Tak (ii) Gailei (iii) Goat (iv) Woolly dog
Answer: (iv)Woolly
dog
Q4 : What is meant by the following terms?
(i) Rearing (ii) Shearing (iii) Sericulture
Answer:
(i) Rearing: Rearing means helping someone to grow up.
(ii) Shearing: It is the process of removal of fleece along with a thin layer of skin from the body of sheep. (ii) Sericulture: Sericulture

Q5 :

refers to the rearing of silkworms to obtain silk.

Given below is a sequence of steps in the processing of wool. Which are the missing steps? Add them. Shearing,											
, sorting,,,											
Answer:											
Shearing,	scouring, sorti	ng,picking of burrs,	dying	of fibres, making of yarn							
Q6: Make sketches of the two stages in the life history of the silk moth which are directly related to the production of silk.											
Answer :											
The two stages in the life history of silk moth directly related to silk production are											
		ALTERNATION OF THE PARTY OF THE	Caterpill	lar ·							
				Pupa with developing moth							
Q7 :	e following which	are the two terms relate	ad to silk	nraduction?							
Out of the following, which are the two terms related to silk production? Sericulture, floriculture, moriculture, apiculture and silviculture											
Hints: (i)	Silk production inv	olves cultivation of mu	ılberry le	eaves and rearing silkworms.							
(ii) Scientific name of mulberry is Morus alba.											
Answer:											
Sericulture	e and moriculture										
Q8 :	words of Column	I with those given in C	olumn II								
maton the		Column I	Oldillii II.	Column II							
(i)	Scouring		(a)	Yields silk fibres							
(ii)	Mulberry leav	ves	(b)	Wool yielding animal							
(iii)	Yak		(c)	Food of silk worm							
(iv)	Cocoon		(d)	Reeling							
(17)	Cocoon		(e)	Cleaning sheared skin							
			(6)	Cleaning sheared skin							
Answer :											
	Column I			Column II							
(i)	Scouring	(e) Cleaning shea	ared in								

- (ii) Mulberry leaves (c) Food of silk worm
- (iii) Yak (b) Wool yielding

animal

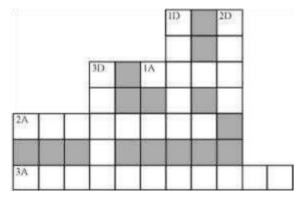
(iv) Cocoon (a) Yields silk fibres

Q9:

Given below is a crossword puzzle based on this lesson. Use hints to fill in the blank spaces with letters that complete the words.

Down Across

- (D) 1: Thorough washing (A) 1: Keeps warm
- 2: Animal fibre 2: Its leaves are eaten by silkworms
- 3: Long thread like structure 3: Hatches from egg of moth



Answer:

						1D S		2D S		
					77.0	C		1		
			3D F		N W	0	0	L		
			1			U		К		
² A M	U	L	В	Е	R	R	Y			
			R							
3A C	Α	T	E	R	P	1	L	L	A	R