## BHARATH COACHING CENTRE

6<sup>th</sup> CBSE Science Total: 30

Fibre to Fabric Time: 45 mins

1)	is the process of separation of fibre from seeds.		
2)	Fibres which are obtained from chemicals other than plant	and animal are	
	called		
3)	Silkworms are reared on the		
4)	is obtained from the hair of an animal.		
5)	Polyester is an example of	<b>,</b>	
6)	Jute crop is cultivated during		
7)	Silk fibre is drawn from		
8)	Acrylic is a natural fibre	True/False.	
9)	Fabrics are made up of strands like structure called fibre	True/False.	
10)	Coconut fibre can be woven into fabric called coir True/False.		

 $\frac{\text{SECTION} - B}{10 \times 2} = 20$ 

- 11) Which parts of plants give us jute and coir?
- 12) Explain the process of ginning and spinning.
- 13) Mention the uses of fibre.
- 14) Name some fibre that we obtain from animals.
- 15) Differentiate between weaving and knitting.
- 16) How synthetic fibre differs from natural fibre?
- 17) Name some synthetic fibre.
- 18) Define yarn.
- 19) Explain the difference between fibre and fabric.
- 20) Match the following columns

s.no	Column I	Column II
1	Coconut fibre	Sarees
2	Silk fibre	Sweater
3	Jute fibre	Doormat, mattress
4	Wool fibre	Ropes