

Class-VI
L-3
Fibre to Fabric

1) Define the following.

- a. Fibres
- b. Natural Fibres
- c. Synthetic fibres
- d. Ginning
- e. Spinning

2) Match the following.

	A	B
i	Plant fibre	Silk
ii	Animal fibre	Ginning
iii	Making yarn	Jute
iv	Separation of seeds by combing	Weaving
v	Arranging 2 sets of yarns	Spinning
vi	Synthetic fibre	Nylon

3) Fill in the blanks _____

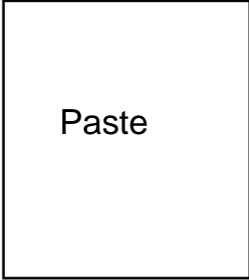
- a. _____ and _____ are made from coconut fibre.
- b. Polyester is a _____ fibre.
- c. Weaving of fabric is done on _____.
- d. _____ fibre is obtained from the stem of a plant.

4) Give examples of _____

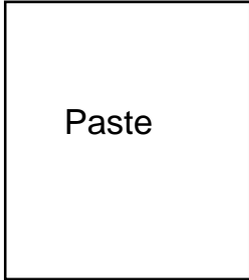
- a. 2 Natural fibres _____, _____
- b. 2 Synthetic fibres _____, _____

5. Paste one sample each of natural plant fibre.,
Natural animal fibre and synthetic fibre -

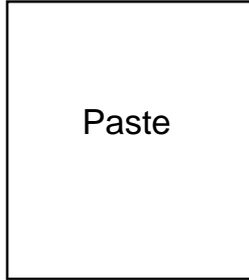
Ans.



Natural
Plant Fibre



Natural
Animal Fibre



Synthetic
Fibre

