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Class-VI L-3 Fibre to Fabric

	Fibre to Fabric						
1) a. b. c. d.	Define the following. Fibres Natural Fibres Synthetic fibres Ginning Spinning						
2)	Match the folliwng.						
۷)	A			В			
	i	Plant fibre		Silk			
	i ii	Animal fibre		Ginning			
	" iii	Making yarn		Jute			
	iv	Seperation of seeds by	combing	Weaving			
	V			Spinning			
	v Vi	Synthetic fibre	13	Nylon			
	VI	Cyridical indic		14ylori			
3)	Fill in the b	lanks					
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.		Natural fibres,					
b.	2 Synthetic fibres,						
5.	Paste one sample each of natural plant fibre., Natural animal fibre and synthetic fibre -						

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Ans.						
	Paste	Paste	Paste			
	Natural Plant Fibre	Natural Animal Fibre	Synthetic Fibre			
		7				