

Swotters Academy

www.swottersacademy.com

Test / Exam Name: Fibre To Fabric		Standard: 6th	Subject: Science	Subject: Science	
Student Name:		Section:	Roll No.:	Roll No.:	
			Questions: 17 Time: 01:00 hh:mm	Marks: 32	
		SECTION-A			
Q1.	State whether the following statements are true or fals Silk is a plant fibre.	e. If false, correct them.		1 Mark	
Q2.	State whether the following statements are true or fals Spinning is a process of making fibres.	e:		1 Mark	
Q3.	Which statement out of the following is incorrect?			1 Mark	
	A Use of charkha was popularised by Mahatma Gandh the Independence movement.C To make fabric, the fibres are first converted into yar	,	e is mainly grown in Kerala and Punjab.		
Q4.	Fill in the blanks: Plant fibres are obtained from and			1 Mark	
Q5.	Fill in the blanks: Animals fibres are and			1 Mark	
Q6.	State whether the following statements are true or fals Weaving of yarn makes a piece of fabric.	e:		1 Mark	
Q7.	Yarn, fabric and fibres are related to each other. Show the relationship by filling the blanks in the following sentence. Fabric of cotton saree is made by weaving cotton which in turn is made by spinning thin cotton				
Q8.	Beera is a farmer. His field has black soil and the climat	e is warm. Which fibre yielding	plant should he grow in his field?	1 Mark	
	A Jute. B Cotton.	C Coconut.	D Wool.		
		SECTION-B			
Q9.	One way of making fabric from yarn is weaving, what is the other?				
Q10.	Boojho with perfect eyesight was finding it difficult to p	pass a thread through the eye of	f a needle. What can be the possible reason for this?	2 Marks	
	Explain the process of making yarn from fibre.			2 Marks	
Q12.	From which parts of the plant cotton and jute are obtain	ined?		2 Marks	
Q13.	The following is an answer given by Boojho to a questic whereas nylon and polyester are classified as synthetic Can you tell what question the teacher has asked?	•	n, wool, silk and jute are classified as natural fibres	2 Marks	
		SECTION-C			
Q14.	Classify the following fibres as natural or synthetic: Nylon, Wool, Cotton, Silk, Polyester, Jute.			3 Marks	
Q15.	Fill in the names of useful items made from jute fibres 7 Jute rope fibres	in. One such example is given:		3 Marks	

 ${\bf Q16.}\,$ Match the articles given in Column I with the articles of Column II.

4	Marks

	COLUMN I		COLUMN II
а	Sweater	İ	Cotton
b	Cotton bolls	ii	Wool
С	Dhoti	iii	Ginning
d	Gunny bags	iv	Jute