



Assignment for Fibre to Fabric

Question 1

Which is of these is true?

- (a) Jute is the outer covering of coconut
- (b) Sufi Saint Kabir was a weaver
- (c) Silk Yarn when burns smells like burning paper
- (d) None of these

Question 2

Match the column

(P)Scouring	(A)Cleaning sheared skin
(Q)Mulberry leaves	(B)Food of silkworm
(R) Yak	(C)Yields silk fibres
(S) Cocoon	(D)Wool yielding animal

(a) P -> A, Q ->B, R-> D, S-> C
(b) P -> B, Q ->A, R-> D, S-> C
(c) P -> A, Q ->B, R-> C, S-> D

(d) P -> D, Q ->C, R-> B, S-> A

Question 3

Weaving is done on devices called:

- (a) Takli
- (b) Charkha
- (c) Looms
- (d) Needles

This material is created by <u>http://physicscatalyst.com/</u> and is for your personal and non-commercial use only.



Question 4

The process of removing seeds from the mass of cotton is called

- (a) ginning
- (b) weaving
- (c) knitting
- (d) shearing

Question 5

Llama and Alpaca wool is obtained from?

- (a) Sheep
- (b) Angora
- (c) Yak
- (d) Camel

Question 6

The process of growing silkworms on Mulberry trees to obtain silk from them is:

- (a) agriculture
- (b) sericulture
- (c) pisciculture
- (d) horticulture

Question 7

what is true of Nylon?

- (a) it is very lustrous, easy to wash and elastic.
- (b) it is obtained from coal, water, air and petroleum.
- (c) It is obtained from wood pulp
- (d) None of these

This material is created by <u>http://physicscatalyst.com/</u> and is for your personal and non-commercial use only.





Question 8

What is the process of 'Shearing' to obtain wool fibre?

- (a) The process of sharing things.
- (b) The process of making woolen fabric from fibre.
- (c) The process of removing hair from the body of animals.
- (d) The process of removing seeds from cotton.

Question 9

Which fibre is obtained from Flax seeds?

- (a) cotton
- (b) wool
- (c) Linen
- (d) Nylon

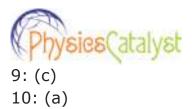
Question 10

The fruits of the cotton plant are called?

- (a) Cotton bolls
- (b) Cotton balls
- (c) Mulberry leaves
- (d) None of these

Answers:

- 1: (b)
- 2: (a)
- 3: (c)
- 4: (a)
- 5: (d)
- 6: (b)
- 7: (a)
- 8: (c)
- This material is created by <u>http://physicscatalyst.com/</u> and is for your personal and non-commercial use only.



4

This material is created by <u>http://physicscatalyst.com/</u> and is for your personal and non-commercial use only.