Chapter 3. Fibre to Fabric

Very Short Q&A

Q1: Name any three variety of cloth material or fabric.				
Ans: Cotton, silk and wool.				
Q2: What are fabrics made up of?				
Ans: Yarns.				
Q3: Name the two types of fibres.				
Ans: Natural fibres and synthetic fibres are the two types of fibres.				
Q4: Give two examples of natural fibres.				
Ans: Cotton and wool.				
Q5: Silk and wool are fibres.				
Ans: Natural				
Q6: Wool is obtained from the fleece of sheep or goat. (TRUE/FALSE)				
Ans: True				
Q7: Silk fibre is drawn from cocoon of				
Ans: Silkworm.				
Q8: Natural fibres are obtained fromand				
Ans: Plants and animals.				
Q9: Polyester and nylon arefibres.				
Ans: Synthetic.				
Q10: Give two examples of synthetic fibres.				
Ans: Nylon and acrylic are synthetic fibres.				

Q11: Cotton and nylon both are natural fibres. (TRUE/FALSE)



Ans: False **Q12:** Name two fibres obtained from plant. Ans: Cotton and jute are obtained from plants. Q13: Name two fibres obtained from animals. Ans: Wool and silk are obtained from animals. **Q14:** Where is cotton wool grown? **Ans:** Cotton wool is grown in places having black soil and warm climate. **Q15:** Fruits of cotton plants are called ______. Ans: Cotton bolls Q16: Cotton plants are grown in places having _____ Ans: Black **Q17:** From where jute fibre is obtained? **Ans:** Jute fibre is obtained from the stem of jute plant. Q18: From cotton bolls cotton is usually picked by _____ Ans: Hand **Q19:** In which season jute plant is cultivated? **Ans:** Jute plant is cultivated during rainy season. **Q20:** Separating the cotton fibres from the seeds is known as ______ **Ans:** Ginning **Q21:** Name two states of India in which jute is grown. Ans: West Bengal and Bihar **Q22:** The jute plant is harvested at _____ stage.

Q23: Name one state in India in which cotton is grown.

Ans: Maharashtra

Ans: Flowering stage





Q24: What is spinning?					
Ans: The process of making yarn from fibres is called spinning					
Q25: Name one device used for spinning.					
Ans: Charkha					
Q26: Fabrics are made from yarns by the process of and					
Ans: Weaving and knitting					
Q27: Weaving is the process by which fabrics are made from yarns.(TRUE/FALSE)					
Ans: True					
Q28: Weaving of fabric is done on					
Ans: Looms					
Q29: What is done in knitting?					
Ans: In knitting, a single yarn is used to make a piece of fabric.					
Q30: How can looms be operated?					
Ans: Looms are either hand operated or power operated.					
Q31: Give an example of any clothing made up of knitted fabrics.					
Ans: Socks					
Q32: Name any two items made up of jute fibres.					
Ans: Jute bags and ropes					
Q33: Name any two plants which give natural fibres.					
Ans: Flax and cotton plant					
Q34: By weaving are made from					
Ans: Fabrics, yarns.					
Q35:is the process of making yarn from fibres.					
Ans: Spinning					
Q36: Charkha was popularised byas part of independence movement.					



Ans: Mahatma Gandhi

Q37: What is the difference between wool and cotton fibres?

Ans: Wool is obtained from animals whereas cotton is obtained from plants

Q38: Write the name of two items made from coconut fibres.

Ans: Mats and baskets

Short Q&A

Q1: What are natural fibres? Give example.

Ans: The fibres of some fabric are obtained from plants and animals. These are called natural fibres. For example-cotton, jute, silk etc.

Q2: Which of these are natural fibres -

- a. Silk
- b. Nylon
- c. Wool
- d. Polyester
- e. cotton

Ans: a) Silk, c) wool, e) cotton, these are natural fibres.

Q3: Write the difference between natural and synthetic fibres.

Ans: The fibres of some fabric are obtained from plants and animals. These are called natural fibres. For example-cotton, jute, silk etc. The fibres that are made from chemical substances are called synthetic fibres. For example-nylon, polyester etc.

Q4: What is ginning?

Ans: Cotton fibres are separated from the seeds by combing. This process is known as ginning. Machines are also now used for ginning.

Q5: Define weaving.

Ans: The process of arranging two sets of yarns together to make a fabric is called weaving. Weaving of fabric is done on looms.

Q6: What happens after maturing of fruit of cotton plant (cotton bolls)?

Ans: After maturing, the bolls burst open and seeds covered with cotton fibres can be seen. Then the cotton can be picked.







Q7: How is spinning done on large scale?

Ans: Spinning is done on large scale with the help of spinning machines. After spinning yarns are used for making fabric.

Q8: Where does cotton wool come from?

Ans: Cotton wool is grown in fields. Plants are grown at places having black soil and warm climate.

Q9: What will happen if we pull the yarn from torn pair of socks? Why so?

Ans: A single yarn gets pulled out continuously as the fabric gets unravelled. It is because they are made of knitted fabric.

Q10: What are looms?

Ans: Looms are those on which weaving of fabric is done. They are either hand operated or power operated.

Q11: Choose the correct option-

a. Cotton is obtained fromof plant. (seed/s

b. Nylon is _____fibre.(natural/synthetic)

c. Jute is obtained from ______. (plant/animal)

Ans:

- a) Seed.
- b) Synthetic.
- c) Plant.

Q12: Match the correct option-

A			В	
1.	Silk	a.	Synthetic fibre	
2.	Charkha	b.	Plant fibre	
3.	Polyester	c.	Animal fibre	
4.	Jute	d.	Spinning	

Ans: C,D,A,B



Long Q&A

Q1: What is done in the process of spinning? Name any device used for spinning.

Ans:

The process of making yarn from fibres is called spinning. In this process, fibres from a mass of cotton wool are drawn out and twisted. This brings the fibres together to form a yarn. a device used for spinning is charkha.

