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<u>Fibre</u>	<u>to Fabric</u>
	What type of climate is needed to grow jute?
Ans. Q2.	Why cotton fabrics are preferred for moping in the household cleaning?
Ans.	
	Write two method of knitting.
Ans.	
	What will happen if we pull the yarn from torn pair of socks? State the reason.
Ans.	
Q5.	Why we spin the fibres in order to make yarn?
Ans.	
Q6.	Write the following fibres as natural or synthetic: wool, nylon, cotton, silk, polyester, jute, linen, coir, and acrylic.
Ans.	

## Fibre to Fabric

- Q1. What type of climate is needed to grow jute?
- Ans. Warm and humid climate is needed to grow jute.
- Q2. Why cotton fabrics are preferred for moping in the household cleaning?
- Ans. Cotton fabrics can soak water and are coarse and rough. Thus they clean the floor very well.
- Q3. Write two method of knitting.
- Ans. i. by hands
  - ii. by machines.
- Q4. What will happen if we pull the yarn from torn pair of socks? State the reason.
- Ans. A single yarn gets pulled out continuously as the fabric gets unraveled.This happen because they are made of knitted fabric.
- Q5. Why we spin the fibres in order to make yarn?
- Ans. Fibres are very thin and weak. We twist them together to make them strong, thick and long.
- Q6. Write the following fibres as natural or synthetic: wool, nylon, cotton, silk, polyester, jute, linen, coir, and acrylic.Ans. Natural fibres: cotton, silk, jute, linen, coir.

Synthetic fibres: nylon, polyester, acrylic.