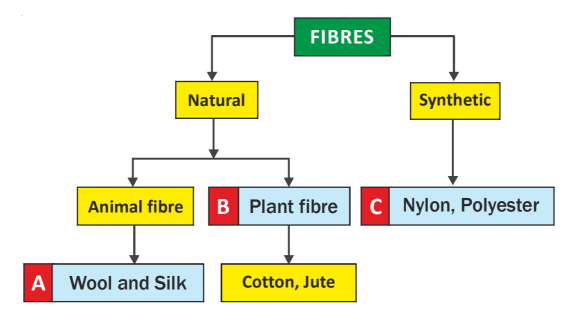
### FIBRE TO FABRIC

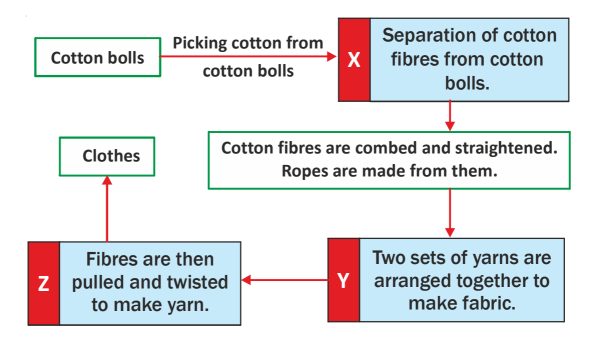


01

Observe the given flow chat and identify A, B and C.



Observe the given figure carefully. Identify steps 'X', 'Y' and 'Z'.







#### Chapter 3 (Solutions)

# FIBRE TO FABRIC



03

Classify the materials given in the box into two groups as given below.

Cotton	Silk	Flax
Wool	Fur	Jute

On burning smells like burning paper	On burning smells like burning hair	
Cotton	Silk	
Flax	Wool	
Jute	Fur	

Using the words given below make a chain that shows the production of cotton fabric.

Bolls	Fabric	Spinning	Ginning	Yarn	
Plant → Bolls → Ginning → Fibres					
Fabric -	Weavi	<mark>ng </mark> ←	Yarn ←	Spinning	





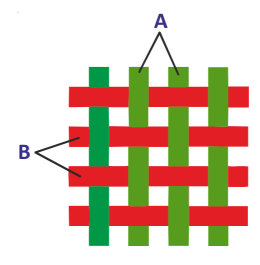
#### Chapter 3 (Solutions)

# FIBRE TO FABRIC



05

Look at the given figure and answer the given questions.



- 1. What is 'A' in the given figure?
- 2. What is 'B' in the given figure?
- 3. 'A' and 'B' in the given figure are related to
  - 1. Warp
  - 2. Weft
  - 3. Warp and weft are the two basic components used in weaving to turn thread or yarn into fabric.

