Nam	e: Date:
Fibre to Fabric	
Q1.	How is wool obtained?
Ans.	
Q2.	Why jute fibres are not used for making cloth?
Ans.	
Q3.	Why synthetic fibres are more durable than natural fibres?
Ans.	
Q4.	One day Dia saw sweeper burning two heaps of garbage: one of waste
	paper and another of old discarded linen clothes. She observed that both heaps produced similar odor on burning and turned into greyish ash.
Ans.	Why?

Fibre to Fabric

- Q1. How is wool obtained?
- Ans. Wool is the fibre obtained from the fleece of sheep, goat, rabbit, yak and camels. Hair of these animals is sheared to get wool fibres.
- Q2. Why jute fibres are not used for making cloth?
- Ans. Jute fibres are not used for making cloth because they are coarse and rough. Thus are not suitable for our body.
- Q3. Why synthetic fibres are more durable than natural fibres?
- Ans. Synthetic fibres are more durable than natural fibres because they are made up of chemicals.
- Q4. One day Dia saw sweeper burning two heaps of garbage: one of waste paper and another of old discarded linen clothes. She observed that both heaps produced similar odor on burning and turned into greyish ash. Why?
- Ans. This happened because both paper and linen are natural plant fibers.

They are made up of cellulose.