

National Institute of Open Schooling
Senior Secondary Course : Home Science
Lesson 23 : Yarn and Its Construction
Worksheet -23

1. “Yarn is an assemblage of fibres twisted together”, Explain
2. Explain the process of mechanical spinning of fibres. Name the fibres which are converted to yarn by this method.
3. How is chemical spinning process similar to making of ‘sevian’ by a ‘halwai’?
4. What are the advantages of blends? Name any four blends giving their fibre composition.
5. Mention two important yarn qualities which affect the property of fabrics.
6. How are simple yarns made, and what are their three types?
7. Explain the characteristics of the following novelty yarns: SLUB, SPIRA, LOOP.
8. Draw the diagrams of the following novelty yarns: CHENILLE, KNOP, SNARL.
9. What is Texturizing?
10. Can the terms thread and yarn used interchangeably? If not why?