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?