



**Avinashilingam Institute for Home Science and Higher Education for Women**  
(Deemed to be University under Category 'A' by MHRD, Estd. u/s 3 of UGC Act 1956)  
Re-accredited with 'A+' Grade by NAAC. Recognised by UGC Under Section 12B  
Coimbatore - 641 043, Tamil Nadu, India

**Bachelor's Degree Supplementary Examination – June/July 2021**  
**II Semester**

**Class : 2018 Batch**  
**Major : Interior Design and Resource Management**

**Time : 3 Hours**  
**Max.Marks : 100**

**18BIDC04 – Furnishings in Interiors**

**Course Outcomes:** On completion of the course the students will be able to

1. Understand the composition, construction and finishes applied on fabrics for furnishings
2. Analyse recent trend in furnishings
3. Gather information on various household linen, their selection and care
4. Adopt various window treatments in interiors
5. Calculate the cost of furnishing a house

**Part A**

**Choose the correct answer**

**10x1 = 10 Marks**

1. The fundamental basic unit of fabric is  
a. yarns                      b. fibres                      c. patterns                      d. weaves                      CO1K2
2. An example for natural fibre is  
a. nylon                      b. polyester                      c. wool                      d. acrylic                      CO1K1
3. stiff box like treatment at top of window is  
a. valence                      b. swag                      c. café                      d. cornice                      CO4K2
4. Short curtains that cover portion of window is termed as  
a. swag                      b. tier                      c. café                      d. valance                      CO4K3
5. The thin and transparent fabrics used over the window glass are  
a. draperies                      b. slip covers                      c. rugs                      d. curtains                      CO4K2
6. Fabrics as they come from the loom are called  
a. finished goods                      b. gray goods                      c. white goods                      d. laces                      CO2K3
7. Two knife pleats turned away from each other form a  
a. box Pleat                      b. pinch Pleat                      c. inverted box Pleat                      d. single Pleat                      CO4K1
8. Which one is the all purpose chemical stain remover?  
a. carbon tetra chloride                      b. kerosene                      c. alcohol                      d. pepsin                      CO3K2
9. Which fibre comes from a plant called flax?  
a. cotton                      b. linen                      c. jute                      d. kapok                      CO2K2
10. The finest one among all the rugs is  
a. oriental                      b. room-sized                      c. throw                      d. accent                      CO3K3

**Part B**

**5 x 6 = 30 Marks**

**Answer ALL questions**

**Answer should not exceed 400 words**

- 11.a. Classify fibre with suitable examples. CO1K4  
(or)
- 11.b. Give a note on storage of furnishings. CO3K1
- 12.a. Write the importance of window treatments CO4K2  
(or)
12. b. Give a short note on dyeing and printing of fabrics. CO3K1
- 13.a. List the factors to be considered before selecting curtains and draperies. CO4K3  
(or)
- 13.b. How to care and maintain household linen? CO4K2
14. a. Give a note on the fixtures used for window treatments CO4K3  
(or)
- 14.b. Differentiate carpets and rugs. CO2K2
- 15.a. Write about the properties of linen. CO1K1  
(or)
- 15.b. List the furnishings needed for kidsbedroom. CO5K2

**Part C**

**5 x 12 = 60 Marks**

**Answer any two questions**

**Answer should not exceed 800 words**

- 16.a. Write in detail about the types of furnishings. CO1K1  
(or)
- 16.b. Elaborate the laundering methods. CO2K2
- 17.a. Illustrate any 5 types of windows CO4K4  
(or)
- 17.b. Explain the types of window treatments in detail. CO4K2
- 18.a. Calculate the budget to furnish a middle income living room. CO5K5  
(or)
- 18.b. Describe the classification of weaves. CO3K3
- 19.a. Write in detail the properties of wool and silk fibres. CO2K2  
(or)
- 19.b. Discuss the various finishes applied to fabrics. CO1K1
- 20.a. Explain in detail about stain removal CO3K2  
(or)
- 20.b. Elaborate the living room linen. CO5K3

\*\*\*\*\*