

# Organisation of Data

01. What do you understand by classification of data ?
02. What are the different methods of classification ?
03. Define statistical series. State its main types.
04. What is the purpose of classification ?
05. Explain any 3 objectives of classification.
06. Explain with example qualitative classification.
07. What is meant by individual series ? Explain its two with the help of example.
08. Discuss the essential of good classification.
09. Distinguish between discrete variable and continuous variable.
10. What is meant by the term frequency ?
11. Explain the various steps involved for the construction of discrete frequency distributor using tally marks.
12. Discuss the meaning of continuous series ? What are the important term used under continuous series.
13. What are the different types of continuous series ?
14. Explain the term mid-value. What are the steps to convert mid-value series of continuous series.
15. Differentiate between exclusive and inclusive method.
16. How the width of the class interval and range is calculated.
17. What is cumulative frequency series. Write its two types.