

- Know the meaning of discrete data.
- Interpret and construct frequency tables.
- Construct and interpret pictograms, bar charts, pie charts, tables and vertical line charts.

Stage 8 – Presentation of Data



 Interpret, analyse and compare the distributions of data sets through appropriate graphical representation involving discrete, continuous and grouped data.



- Data
- Discrete
- Continuous
- Histogram
- Frequency
- Scatter graph
- Correlation
- Negative
- Positive

Presentation of Data - Targets	Before Topic	After Topic	Teacher Mark
Construct and interpret a grouped frequency table for continuous data.			
Construct and interpret histograms for grouped data with equal class intervals.			
Plot a scatter diagram of bivariate data.			
Interpret a scatter diagram using understanding of correlation.			