Showing data using graphs

This task is about the best way to show data.

Select the type of graph which would best display each set of data.

a) The growth of a pot plant over a two-week period.



2 × 2 array| back-to-back stem-and-leaf graph | line graph | strip graph | histogram | bar graph

b) A comparison of the rainfall between two different cities.

2 × 2 array| back-to-back stem-and-leaf graph| line graph| strip graph | histogram| bar graph

c) The results of a survey to find out which is the most popular breakfast cereal in a class.



2 × 2 array| back-to-back stem-and-leaf graph| line graph| strip graph | histogram| bar graph

d) The number of the number of trees planted by different community groups in a week: less than 30, less than 60, less than 90, less than 120 and less than 150.

2 × 2 array| back-to-back stem-and-leaf graph| line graph| strip graph | histogram| bar graph

e) The numbers of students who travel to school in different ways.

2 × 2 array| back-to-back stem-and-leaf graph| line graph| strip graph | histogram| bar graph



Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)