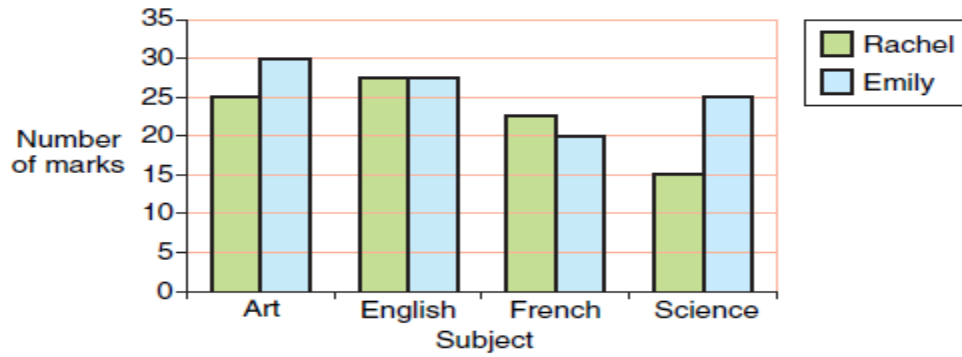


Bar charts

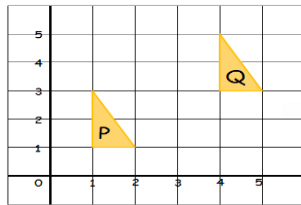


Pie Charts

Work out angle =
 Fraction of total \times 360
 Work out amount of
 sector =
 $\frac{\text{Angle} \times \text{total amount}}{360}$

Describe the translation that moves triangle P onto triangle Q:

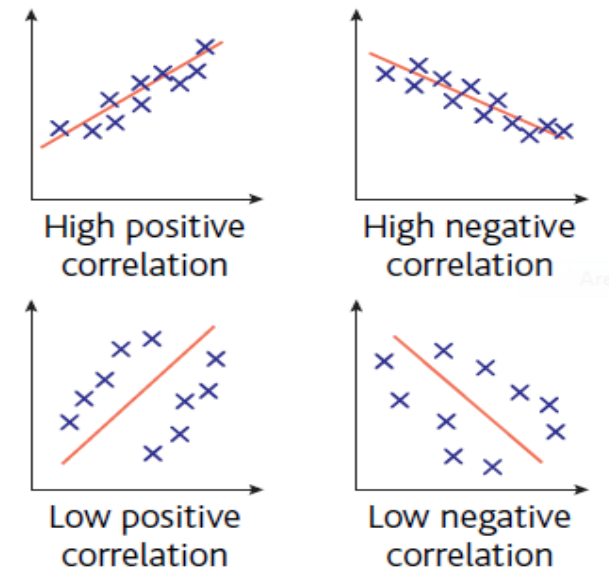
Three boxes to the right
 Two Boxes up
 Vector $\begin{pmatrix} 3 \\ 2 \end{pmatrix}$



$$\text{Mean} = \frac{\text{Total values}}{\text{Total frequency}}$$

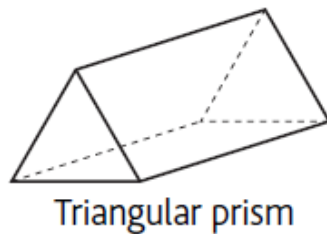
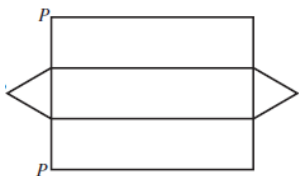
Line Graphs - easy. Just plot the coordinates and dot to dot with a line.

Scatter graphs and relationships



8Km = 5miles

NETS



Reflection in the line $y=x$

