

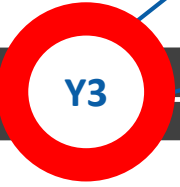
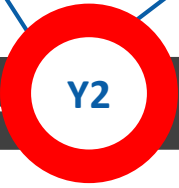
Statistics curriculum road map

Solve Problems: Sp2

Ask and answer simple questions by counting the number of object in each category and sorting the categories by quantity
Ask and answer questions about totalling and comparing categorical data

Present & Interpret: Sp2

Interpret and construct simple pictograms, tally charts, block diagrams and simple tables



Solve Problems: Sp3

Solve one-step and two-step questions (for example, "How many more?" and "How many fewer?") using information presented in scaled bar charts and pictograms and tables

Present & Interpret: Sp3

Interpret & present data using bar charts, pictograms & tables



Solve Problems: Su4

Solve comparison, sum & difference problems using information presented in bar charts, pictograms, tables and other charts



Present & Interpret: Su4

Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs



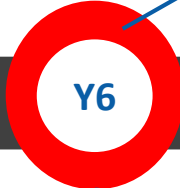
Present & Interpret: Su3

Interpret and construct pie charts and line graphs and use these to solve problems



Present & Interpret: A3

Complete, read and interpret information in tables, including timetables



Solve Problems: Su3

Calculate & interpret the mean as an average

Solve Problems: A3

Solve comparison, sum & difference problems using information presented in a line graph

