

Statistics

Rec/ELG	Y1	Y2	Y3	Y4	Y5	Y6
		Interpret & construct simple: - pictograms - tally charts - block diagrams - simple tables	Interpret & present data using: - bar charts - pictograms - tables	Interpret & present discrete data using appropriate graphical methods, incl: - bar charts - time graphs	Complete, read & interpret information in: - tables, incl timetables	Interpret & construct: - pie charts - line graphs and use to solve problems.
		Ask & answer simple questions by counting the number of objects in each category & sorting the categories by quantity. Ask & answer questions about totalling and compare categorical data.	Solve one-step & two-step questions such as 'How many more?' and 'How many fewer?' using information presented in scaled bar charts & pictograms & tables.	Solve comparison, sum & difference problems using information presented in bar charts, pictograms, tables & other graphs.	Solve comparison, sum & difference problems using information presented in a line graph.	Calculate & interpret the mean as an average.