

Statistics

N		R	<ul style="list-style-type: none"> • Sorting objects into colours
Y1	<ul style="list-style-type: none"> • Counting and sorting items • Sorting by a feature e.g colour 	Y2	<ul style="list-style-type: none"> • Make Tally charts • Tables • To identify simple information from a block diagram • To draw and interpret pictograms
Y3	<ul style="list-style-type: none"> • Interpret pictograms • Draw pictograms • Interpret bar charts • Draw bar charts • Collect and represent data • Two-way tables • 	Y4	<ul style="list-style-type: none"> • Interpret charts • Comparisons, sum and difference • Interpret line graphs • Draw line graphs
Y5	<ul style="list-style-type: none"> • To draw line graphs. • To read and interpret line graphs. • To read and interpret tables. • To read and interpret two-way tables. • To read and interpret timetables. 		
Y6	<ul style="list-style-type: none"> • To read and interpret line and pie graphs. • To solve problems using line and pie graphs. • To calculate the mean as an average. • To calculate and interpret the mean as an average. • Bar graphs 		