

Handling Data Range	Aut	Spr	Sum
1. Collect, represent and interpret data			
• collect data for a variety of defined purposes, including those that arise from their own questions, and from a variety of sources			
• use and present data in a variety of ways including tables, pictograms, charts, bar charts, line graphs, diagrams, text and ICT			
• calculate and use the mode, median, mean and range of a set of discrete data			
2. Understand and use probability			
• use everyday language for early ideas of probability			
• know that the likelihood of an event lies between impossible and certain.			

Measures and Money Range	Aut	Spr	Sum
1. Understand and use measures			
• choose appropriate standard units of length, mass, volume and capacity, temperature, area and time			
• understand the relationships between units, and convert one metric unit to another			
• read times on analogue and digital clocks; use timetables and convert between the 12- and 24-hour clocks; calculate time differences			
• know the rough metric equivalents of imperial units still in daily use			
• interpret numbers on scales and read scales to an increasing degree of accuracy; understand and use scale in simple maps and drawings			
• draw and measure angles			
• find perimeters of simple shapes; find areas and volumes by counting and other practical methods			
2. Understand and use money			
• know and use the conventional way to record money			
• find approximate solutions to, and use the four operations to solve, problems involving money			
• understand a calculator display in relation to money, <i>e.g. that a display of 21.4 (pounds) means £21.40</i>			
• be aware of other currencies.			