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, e.g.			
that a display of 21.4 (pounds) means £21.40			
• be aware of other currencies.			