



Questions	Question Title
1	Metric units of measure
2	Multiple of a number
3	Converting fractions to decimals
4	Comparing negative numbers
5a	Using a calculator
5b	Rounding to 1 decimal place
6a/b/c	Pictograms
7	Finding the median
8a/b	Bearings
8c/d	Scale diagrams
9	Completing bank statements
10	Fractions of amounts
11	Solving 2-step equations
12a	Scatter diagrams
12b	Range
12c	Percentages, calculating profit
13	Angles around a point
14	Metric and imperial conversions
15	Linear sequences and term-to-term rule
16	Write fractions as ratios
17	Convert percentages to fractions
18	Income and rates of pay
19	Understanding ratios
20a/b	Single event probability
21a	Direct proportion, volume of a cuboid, volume conversions
21b	Volume, making conclusions
22	Pythagoras' theorem
23a	Drawing distance-time graphs
23b	Calculating speed from a distance time graph
24	Interpreting pie charts
25	Mutually exclusive events, solving linear equations
26a/b	Quadratic graphs
27	Comparing numbers in standard form
28	Changing the subject of a formula
29	Trigonometry