

Number	Clip	Ratio and proportion	Clip	Algebra	Clip	Shape and Space and Measures	Clip	Data handling	Clip
Converting between fractions decimals and %	85	Direct proportion	42	Solve linear equations	100/135a	Reading tables		Likelihood	14
Multiplying decimals	66	Understanding percentages	40	Inverse operations	21	Congruence and similarity	12b, 144	Listing outcomes	58
Subtracting fractions	71	Percentages of amounts	86, 87	Write simple expressions	137	Timetables	6b	Data collection sheet	15
Adding integers	17	Better value	41	Plotting straight line graphs	96	Naming 2D shapes	9	Pie charts	128a
Multiples and factors	28	Substitution	95	Rules of indices	29	Recognising 3D shapes	43	Estimated number	125
Multiplying integers	19			Expand and simplify single brackets	134a	Areas (counting squares)	53	Bar charts	15
Subtracting integers	18			Factorise into a single bracket	94	Converting metric units	112	Averages	62
Money problems (NC)	22a			Sequences (continuing)	37	Conversion graphs	107	Equally likely outcomes	59
Writing numbers in words				Using the nth term	102	Faces, edges and vertices of 3D shapes	43	Two way table	61
Rounding (10, 100, 1000)	31			Collecting like terms (+/-)	33	Volume of a prism	119	Stem and leaf diagrams	128b
Ordering decimals	3			Constructing and solving equations	137	Reflection	48	Frequency polygon	65b
Money problems (calc)	22b					Rotation	49		
Fraction diagrams	24					Areas of compound shapes	53		
Fraction of an amount	72					Travel graphs	143		
Squares, cubes and roots	81					Time calculations	6a		
Dividing decimals (calc)	67					Co-ordinates	8		
Comparing fractions	70					Angles in a triangle	121		
						Angles on a straight line	45		
						Enlarge whole number scale factor	148		
						Rotational symmetry	11		
						Line symmetry	11		
						Measuring lines			
						Scale drawing			
						Area of a rectangle	53		
						Perimeter of a rectangle	52		
						Angles rules (opposite, parallel, straight line)	45, 120		
						Metric to imperial conversion			