



Number: Number and Place Value	negative numbers positive negative round to the nearest 10, 100, 1000	integer above/below zero minus property	factors multiples thousands next consecutive
Number: Addition and Subtraction	one thousand more/ less	thousands boundary	increase decrease
Number: Multiplication and Division	factor pairs distributive law correspondence problems	scale/ scaling	quotient divisible by inverse
Number: Fractions	hundredths decimal	decimal fraction decimal point decimal place	decimal equivalent round to nearest...decimal place
Measurement	mass measuring cylinder rectilinear shape	area covers centimetre squared	leap year millennium timetable arrive depart
Geometry: Properties of Shape	quadrilaterals rhombus kite parallelogram heptagon polygon square based 3D, three dimensional 2D, two dimensional polyhedron	trapezium isosceles triangle scalene triangle equilateral triangle right angled triangle regular irregular spherical tetrahedron cylindrical	concave convex reflect line of symmetry symmetrical orientation dissect reflex angle
Geometry: position and direction	co-ordinates first quadrant translation	north-east, north-west, south- east, south-west (NE, NW, SE, SW)	rotate
Statistics	axes scale survey questionnaire	discrete continuous data tally chart	time graph Carroll diagram Venn diagram plot
Fluency, reasoning and problem solving	representation justify	sort classify	construct make a statement