



Number: Number and Place Value	ten thousand hundred thousand million	square number ascending order descending order	divisibility approximately equal to
Number: Addition and Subtraction	units boundary	tenths boundary	hundredths boundary
Number: Multiplication and Division	prime numbers prime factors composite (non-prime) numbers	square/squared cube/ cubed	mixed numbers proper fractions improper fractions
Number: Fractions	percent	percentage	
Measurement	inches pounds pints gallon	composite rectilinear shapes metric unit imperial unit square metre/ millimetre	volume 24 / 12 hr clock discount currency
Geometry: Properties of Shape	degrees diagonals	congruent	bisect
Geometry: position and direction	quadrant protractor	X axis	Y axis
Statistics	line graph timetable	database	bar line chart
Fluency, reasoning and problem solving	convert	identify	

Purchasing schools must not share, republish, sell, rent or sub-license these materials, show them in public or reproduce them on a website. Neither must they redistribute or otherwise exploit this material. Reproduction, duplication and copying are permitted strictly within the purchasing school only.