

Number		
Counting and Number Properties		Place value, ordering and comparing
ten thousand hundred thousand millions Roman numerals (up to 1000 / m) power/ powers of prime number complement composite (non-prime)	square number square/ squared/ (d) <sup>2</sup> cube number cube/ cubed/ (d) <sup>3</sup> integer	nearest million nearest hundred thousand linear sequence equivalence
Calculation		Fractions
prime factor common factor short division long multiplication dividend divisor		mixed numbers thousandths per cent/ % percentages
Measurement		
Mass	Length	Capacity
pound/ lb	composite metric units imperial units inch / inches / in foot / feet / ft yard mile centimetre squared (cm <sup>2</sup> ) metre squared (m <sup>2</sup> ) compound shape	pint / pt centimetres cubed (cm <sup>3</sup> ) metres cubed (m <sup>3</sup> )
Geometry		
Shape Properties		Position and Direction
diagonal point reflection straight line (180°) one whole turn (360°) reflex angle regular polygon	irregular polygon angles around a point missing angle diagonal net	x-axis y-axis
Algebra	Ratio	Statistics
equation	per	timetables two-way tables axis pie chart