

Number: Number and Place Value	greater than, less than, equals <, > ,= exact/ exactly exchange	zero place holder stands for represents nearest 10	two hundredone thousand sequence continue predict
Number: Addition and Subtraction	sum difference	subtraction addition	
Number: Multiplication and Division	multiply divide multiple of groups of/ lots of	times repeated addition array row	column share equally divided by divided into
Number: Fractions	three quarters, ¾		
Measurement	cm, m g, kg ml, l °C further/ furthest tape measure	pounds (£) pence (p) contains quarter to/past digital/analogue	quarter past/to fortnight minute second watch/clock timer
Geometry: Properties of Shape	number of sides line symmetry symmetrical fold surface vertices/ vertex	face side edge circular triangular rectangular	quadrilaterals polygons cuboid prism cone
Geometry: Position and Direction	clockwise anticlockwise	right angled turn right angle straight line	route higher/lower
Statistics	tally chart tally table	pictogram label title	block diagram most/ least popular most/ least common
Fluency, reasoning and problem solving	calculate calculation mental calculation	jotting present solve predict	explain how you describe method