

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	One more	Forwards	Ones	Hundreds	Thousands	Ten thousands	Intervals across
	One less	Backwards	Tens	Three-digit	Four- digit	Hundred	zero
Number and	Place Order	Numerals	Two- digit	ten more	Negative	thousands	Three decimal
	Number	Words	Estimate	one hundred	number	Millions	places
Place Value	Count	Multiples	Place Value	more	One thousand	Context	Hundredths
	Numbers up to	Equal to	Solve	ten less	more	Steps of powers	Thousandths
	twenty	More than	Problems	one hundred	One thousand	Decimal	Ten
	Number line	Less than	Greater than >	less	less	equivalents	thousandths
	Pictorial	Fewer	Less than <	Roman	Decimal	Two decimal	Numbers up to
	Answer	Most /Least	Nearest ten	numeral	Decimal place	places	ten
	Equals	Identify	Number facts	Numbers up to	Rounding	Thousandths	million
	Read	Represent	Partition	one thousand	Place holder	Numbers up to	
	Write	Digit	Count in steps		Nearest ten	one million	
		Calculate	Zero		Nearest		
		Odd /Even	Compare		hundred		
		Pattern	Determine		Nearest		
		Numbers up to	Value		thousand		
		one hundred			One place		
					Whole number		
					Integer		
					Tenths		
					Hundredths		
Addition and	Add	One step	Columnar	Three-digit	Two step	Increasingly	Estimation
Subtraction	Subtract	problem	addition	number	problems	large numbers	Mixed



	Addition	Concrete	Columnar	Hundreds	Context Four-	More than 4	operations
Addition and	Subtraction	object	Subtraction	Estimate	digit	digits	
	Adding	Pictorial	Tens	Number facts		Rounding	
Subtraction	Subtracting	representation	Order			Determine	
	Number	Missing number	Inverse			Context	
	Number line	Problem	Relationship			Multi-step	
	Single digit	Read	Calculation			problems	
	Count on	Write	Solve problems				
	Count back	Interpret	Missing number				
	Answer	Equals =	problems				
	Doubling	Signs	Quantities				
	Halving	One-digit	Measures				
	Sharing	Two-digit	Formal Written				
	Numbers to	Ones	method				
	twenty	Mental	Mental method				
	Check	Mentally	Method				
			Operation				
			Apply				
			Whole number				
	Sharing	Multiples	Multiplication	Missing	Derived facts	Decimals	Scale factor
Multiplication	doubling	Twos	facts Division	number	Factors	Four-digit	Long division
•	halving	Fives	facts	problem	Factor pairs	Long	Whole number
and Division	number pattern	Tens	Multiplication	Estimate	Scaling	multiplication	remainders
		Number	tables	Inverse	problems	Short division	Fractions
		Multiply	Odd numbers	Formal written	Three-digit	Remainders	Rounding
		Divide	Even numbers	method		Context	Mixed
		Multiplication	Share	Mathematical		Common	operations
		Division	Equally Repeated	statement		factors	



		One step	division	Recall Integer		Common	
		Problem	Calculate	Two- digit		Multiples	
		Answer		One-digit		Prime numbers	
		Concrete object				Prime factors	
		Pictorial				Composite	
		representation				numbers Square	
		Arrays Count				number Cube	
		Equals Write				number	
						Notation	
						Squares Cubes	
	Measure	Length	Greater than >	Duration	Estimate	Square	Decimal
Measure	Measurement	Height	Less than <	Time taken	Rectilinear	centimetres	notation Cubic
	Size	Long	Equals =	Nearest minute	figure	(cm2) Square	centimetres
	Weight	Short	Intervals	Record	Area	metres (m2)	(cm3) Cubic
	Capacity	Longer	Standard units	Seconds	Rectilinear	Irregular shapes	metres (m3)
	Compare	Shorter	Estimate	a.m. p.m.	shapes	Volume (cm3)	Cubic millimetre
	Solve	Tall	Direction	noon	Convert	Cubes Cuboids	(mm3) Cubic
	Problems	Double	Temperature	midnight		Square numbers	kilometre (Km3)
	Object	Half	Unit	kilometre		Cube numbers	Decimal places
	Time	Mass	Scales	millimetres		Metric measure	formulae
		Heavy	Rulers	perimeter		Metric units	Miles
		Light	Thermometers	simple 2-D		Imperial units	
		Heavier than	Measuring	shapes		Inches Pounds	
		Lighter than	vessels	analogue clock		Pints	
		Volume	Metres	roman			
		Full	Centimetres	numerals 12-			
		Empty	Kilograms	hour			
		More than	Grams	24-hour			



Less than	Degrees	Leap year		
Half	Celsius			
Half full	Litres			
Quarter	Millilitres			
Quicker	Symbols			
Slower	Money			
Earlier	Pounds (£)			
Later	Pence (p)			
Sequence events	Different			
Chronological	combinations			
order	Change			
Before/ After	Five past			
Next First	Ten past			
Today Yesterday	Quarter past			
Tomorrow	Twenty past			
Morning	Twenty-five past			
Afternoon	Half past			
Evening Record	Twenty-five to			
Hours	Twenty to			
Minutes Hour	Quarter to			
Half past	Ten to			
O clock	Five to			
Hands				
Clock face				
Seconds				
Coins				
Notes				
Dates				



		Days Weeks Months					
Geometry (Position and direction)	Position Distance Direction Move Movement Patterns	Half turn Quarter turn Three-quarter turn Left Right Up Down	Rotation Right angle Clockwise Anti-clockwise Order Arrange Sequence		Co-ordinates Quadrant Grid Translate Translation Axis X- axis Y-axis Spaces Unit Plot Point Polygon	Reflection	Four- Quadrants
Geometry (Properties of Shape)	Shape Square Rectangle Circle Triangle Sides Straight side Curved side	2-D Shapes 3-D Shapes Two Dimensional Three Dimensional Cuboid Cube Pyramid Cone Cylinder	Properties Compare Common Line symmetry Vertical line Edges Faces Vertices Pentagon Hexagon Heptagon	Angle Turn Right angles Quarter of a turn Half-turn Three quarters of a turn Complete turn Horizontal lines Vertical lines	Lines of symmetry Symmetric figure Classify Geometric shapes Quadrilaterals Acute angle Obtuse angle	Angles Measure Degrees Missing lengths Missing angles Regular polygons Irregular polygons Degrees Estimate	Radius Diameter Circumference Nets



	Sphere	Octagon	Perpendicular		compare	
		Nonagon	lines		Reflex angle	
		Decagon	Parallel lines		Point	
		Kite			Straight line	
		Rhombus			Multiples	
		Polygon			•	
		Square-based				
		pyramid				
		Triangular				
		pyramid				
		Triangular prism				
		Rectangular				
		prism				
		Pentagonal				
		prism				
		Hexagonal				
		prism				
		Octagonal prism				
Fractions,	Fraction Half	Simple fractions	Tenths	Hundredths	Thousandths	Common
Decimals and	Equal parts	Equivalent	Unit fractions	Decimal	Multiples	factors
	One whole	equivalence	Non - unit	Decimal place	Three decimal	Common
Percentages	Object Shape	Count	fractions	One decimal	places	multiples
	Quantity		Numerator	place	Per cent	Decimal
	Quarter		Denominator	Two decimal	Number of	fraction
			Compare	places	parts per	equivalents
			Order	Round	hundred	Simplest form
			Add Subtract	decimals	Percentages	
			Solve problems	Whole number	Decimal	



			Common equivalent fractions Decimal equivalents Dividing Ones Tenths Hundredths Simple measure Money problems	fraction Mixed numbers Improper fraction Proper fraction Convert Mathematical statements Multiply Percentage and decimal equivalents	
Statistics	Interpret Construct Pictogram Tally chart Block diagrams Horizontal Vertical x- axis y-axis key title chart title Simple tables Ask Answer Questions Counting Objects Category	Present Presented Graph Statistics Bar charts Tables Solve One- step questions Two- step questions Information	Time graphs Comparison Problems	Timetables Line graph	Pie chart Calculate Mean Average



Ratio and Proportion		Sort Quantity Total Compare Data			Ratio Proportion Size Quantity Missing value Integer Multiplication Division Multiply Divide Solve Problem Calculate Percentage Comparison Unequal sharing Grouping Eractions
					Fractions Multiples
Algebra	Solve One -step	Inverse	Perimeter	Properties	Missing number
	problem	Relationship	Algebra	Rectangles	Problem
	Missing number	Compare	Algebraically	Deduce	Pairs



Check Calculate	Order		Related facts	Number
problem	Arrange		Missing lengths	sentence
Sequence	Pattern		Missing angles	Variables
Chronological				Combination
				Possibility
				Enumerate
				Equation
				Formulae
				Generate
				Linear number
				sequence