



THE RADSTONE
Primary School

Mathematics

VOCABULARY FRAMEWORK FOR EYFS, KEY STAGE 1 AND KEY STAGE 2

		Mathematics					
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number and place value	Count Number More Less Fewer Tens frame Number line Number square Most least	backwards digit even exchange fewer first...second... forwards half-way between least most number line number square number track numbers to 100 (and beyond) odd ones repeating pattern roughly 'teens' number tens units	> and < consecutive continue exact exactly hundreds nearest numeral one- digit number partition place, place value predict represents round rule sequence sequence stands for thousand three-digit number twenty-first, twenty-second.... two-digit number value	approximate approximately estimate near double one hundred less one hundred more place holder relationship round down round up zero to thousand+	above zero below zero classify consecutive hundred thousand integer minus negative integer negative number next numeral one thousand less one thousand more positive integer positive number property Roman numerals to 100 (I to C) round to the nearest 10 round to the nearest 100 round to the nearest 1000 sort ten thousand thousands	≈ is approximately equal to approximation ascending order composite number cube cubed number descending order greater than or equal to ≥ less than or equal to ≤ million one squared, two squared etc prime number Roman numerals to 1000 (M) round to the nearest 10000 round to the nearest 100000 square/d number term-to-term rule to the power of..	factorise numbers to ten million+ recurring

		Mathematics						
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Addition and subtraction	Add Adding All together Subtract Take away Equals	- operation + plus = put together add sign difference subtract between take away equal to total how much less is...? less than minus more than number bond number fact no. sentence	addition calculate calculation correct difference inverse one hundred less one hundred more subtraction sum symbol tens boundary	column(ar) addition column(ar) subtraction equation exchange hundreds boundary inverse operation	decrease increase	tenths boundary units boundary	brackets common multiple long division long multiplication order of operations - BODMAS quotient recurring decimal	
Multiplication and division	Groups Group Share sharing	array count on (2s, 5s, 10s) equal to group grouping multiple share sharing	lots of groups of x times multiply multiplied by multiplicati on multiple of product twice as big as as long as as wide as repeated addition row	column share equally group in pairs equal groups of ÷ divide divided by divided into division inverse	equation inverse operation remainder	divisible by factor factor pair	common factor divisibility divisor factorise prime factor	

Fractions	Half	fraction half halve quarter whole	equal parts four quarters fraction one half one quarter one third one whole part three quarters two halves two quarters	denominator numerator one tenth tenths three thirds two thirds	decimal decimal fraction decimal place decimal point eighth fifth for every hundredth in every proportion simplify sixth twentieth	cancel common fraction improper fraction mixed fraction mixed number ninth per cent % percentage proper fraction reduced to simple fraction thousandth twelfth vulgar fraction	common denominator rational number thousandth
------------------	------	---	---	---	--	---	---

Mathematics							
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Measurement	Full	capacity	about	approximately	area	gallon	centilitre (cl)
	Empty	container	capacity	distance apart	breadth	imperial unit	cubic kilometre km ³
	Nearly full	fast	Centigrade °C	distance between	convert	inch	cubic metre m ³
	Nearly empty	faster	centimetre (cm)	distance from	measurement	pint	cubic millimetre mm ³
	Size	fastest	contains	distance to	measuring cylinder	pound (lb)	feet
	Long	height	further	kilometre (km)	metric unit	square millimetre (mm ²)	foot
	Length	length	furthest	mile	pint	volume in cm ³	miles per hour
	Short	line	gram (g)	millimetre (mm)	square centimetre (cm ²)		ounce (oz)
	Shortest	mass	half-kilogram	perimeter	square metre (m ²)	arrive	tonne
	Heavy	metre	half-litre		standard unit	depart	yard
	Light	metre stick	kilogram (kg)	amount			
	Balance	roughly	litre (l)	least expensive	date of birth	currency	loss
	Weight	ruler	m to represent metre	less expensive	millennium	discount	profit
	Scales	volume	mass	more expensive			
		weighing scale	measuring scale	most expensive			
	Day	weight	millilitre (ml)	value	Roman numerals I to XII		
	Night	width	tape measure	worth			
	Week		temperature				
	Month	always	thermometer				
	Year	autumn	volume				
		half past	weight		12-hour clock		
	how long ago...?			24-hour clock			
	how long will it be to...?	analogue clock		am			
	how long will it take to...?	digital clock		calendar			
	how often...?	fortnight		century			
	midnight	January,		date			
	month	February...December		earliest			
	never	minute		latest			
	once	quarter past		leap year			
	sometimes	quarter to		noon			
	spring	second		pm			
	summer						
	twice	£ and p					
	usually	bought					
	weekend	change					
	winter	note (and the names of notes)					
	year	sold					
	names of coins						

		Mathematics					
	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Properties of shapes	Square Circle Rectangle Triangle Pentagon Hexagon Octagon Cube Sphere Curved Straight Sides	cuboid cylinder point pointed set sort	2D 3D circular edge hexagon horizontal kite line of symmetry mirror line oblong octagon pentagon polygon prism property quadrilateral rectangular reflection surface triangular vertex vertical	vertices acute angle angle greater angle than... hemisphere hexagonal irregular non-symmetrical obtuse angle octagonal parallel pentagonal perpendicular polyhedron regular right angle right-angled triangle semi-circle smaller angle than...	base closed concave construct convex cylindrical equilateral triangle heptagon isosceles triangle line symmetry open parallelogram polyhedron polyhedron reflect rhombus scalene triangle sketch spherical square-based tetrahedron trapezium	angle(s) at a point angle(s) on a straight line axis of symmetry congruent degrees diagonal octahedron reflective symmetry reflex angle	arc circumference concentric cross-section diameter dodecahedron geometric icosahedron intersecting intersection kite net plane radius tangram vertically opposite angles
Position and direction	Up Down Turn Next to Behind In front Above Below In between Forwards backwards	anti-clockwise centre clockwise direction half turn journey position quarter turn three-quarter turn turn underneath whole turn	compass point east higher lower map north NSEW plan route south straight line west		angle measurer compasses coordinates degree first quadrant NE, NW, SE, SW north-east north-west origin plot rotate set square south-east south-west translation	protractor rotation symmetry	four quadrants

Mathematics							
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Statistics		block diagram category column diagram label least common least popular most common most popular pictogram represent row scale table tally	tally chart title axes axis bar chart Carroll diagram chart column data frequency table grid interval row Venn diagram	interpret questionnaire survey time graph	bar line chart database line graph maximum minimum mode outcome range timetable value x-axis y-axis	average distribution mean median pie chart rate sample statistics	
Algebra						algebra algebraic equation equivalent expression evaluate expression formula formulae symbol unknown variable	
Ratio and proportion						comparison proportion quantities ratio scale scale factor	

