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## Curriculum Plans – Upper Primary Year 6 Maths

Please find below a detailed outline of the curriculum covered in Maths through Year 6 in Upper Primary.

## Year 6

	Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
	The number	Addition and	Fractions and	Probability	Ratio and	Data
	system	Subtraction	percentages	9.1 Describing	proportion	15.1 Bar
	1.1:	4.1: Positive	6.1:	and predicting	12.1 Ratio	charts, dot
	Understanding	and negative	Understanding	likelihood	12.2 Direct	plots, waffle
	place value	integers	fractions		Proportion	diagrams and
	1.2: Rounding	4.2:	6.2:	Multiplication		pie charts
	decimal numbers	Using letters to	Percentages	and Division	Angles	15.2
		represent	6.3:	10.1	13.1	
	Number and	numbers	Equivalence	Multiplication	Measuring and	Frequency
	Sequences		and	10.2 Division	drawing angles	diagrams, line
	2.1: Counting and	2D shapes	comparison	10.3 Tests of	13.2 Angles in	graphs and
	sequences	5.1		divisibility	a triangle	scatter graphs
	2.2: Special	quadrilaterals	Exploring			
	Numbers	5.2 Circles	Measures	3D shape	Multiplication	16.The laws o
Topics	2.3: Common	5.3 Rotational	7.1 Rectangles	11.1 Shapes	and Division	arithmetic
	Multiples and	symmetry	and triangles	and nets	14.1	
	Factors		7.2 time	11.2 Capacity	Multiplying	   Transformations
				and volume	and dividing	17.1
	Averages		Addition and		fractions	Coordinates
	3.1 Mode,		Subtraction		14.2	and
	Median, Mean		8.1 Adding and		Multiplying	
	and Range		subtracting		decimals	translations
			decimal		14.3 Dividing	17.2
			numbers		decimals	Reflections
			8.2 Adding and			17.3 Rotation
			subtracting			
			fractions			
Assessment	Teacher	Progression	Teacher	Progression	Teacher	Progression
	assessment	Tests	assessment	Tests	assessment	Tests
Support	Resources					



Cambridge Challenge 3 materials, NRICH, Maths No Problem

