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Curriculum Plans – Lower Primary Year 3 Maths

Please find below a detailed outline of the curriculum covered in Maths through Year 3 in Key Stage 2.

Please find belo	Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
	Numbers to	3D Shapes	6.3	Addition &	11.2 Playing	Time (2)
	1000	4.1 3D Shapes	Introducing	subtraction	with	14.1 Time
	1.1 Hundreds,		area	9.1 Addition:	multiplication	14.2 Time
	tens, and	Multiplication		regrouping	and division	tables
	ones	and Division	Fractions of	tens and	11.3	
	1.2	5.1 Exploring	shapes	ordering	Extending	Angles and
	Comparing	Multiplication	7.1 Fractions	9.2	multiplication	movement
	and ordering	and Division	and	Subtraction:	and division	15.1 Angles,
	1.3 Estimating	5.2	equivalence	regrouping		direction,
	and rounding	Connecting	of shapes	tens	More	position and
		2s, 4s, and 8s		9.3	fractions	movement
	Statistics	5.3	Time	Complements	12.1 Fractions	
	2.1 Tally	Connecting	8.1 Time		of numbers	Chance
Topics	charts and	3s, 6s, and 9s		Graphs	12.2 Ordering	16.1 Chance
	frequency			10.1	and	
	tables	Measurement		Pictograms	comparing	Patterns and
		area &		and bar charts	fractions	symmetry
	Addition,	perimeter		10.2 Venn and	13.	17.1 Shape
	subtraction &	6.1		Carroll	Calculating	and symmetry
	money	Measurement		diagrams	with fractions	17.2 Pattern
	3.1 Addition	6.2 2D Shapes				and symmetry
	3.2	and perimeter		Multiplication	Measure	
	Subtraction			and division	13.1 Mass	
	3.3 Money			11.1	13.2 Capacity	
				Revisiting	13.3	
				multiplication	Temperature	
				and division		
Assessment						
Support Materials	Resources					
Extension (Stretch/Challe nge)	Cambridge Challenge 3 materials, NRICH, Maths No Problem Project 1: Surprising Sums, Project 2: Prism to Pyramid, Project 3: Chalky Shapes, Project 4: Dicey Fractions, Project 5: Venn Variety, Project 6: How Likely?					

