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St Francis and St Joseph's Catholic Primary Schools

Executive Headteacher: Mrs S. Ginzler-Maher

MATHS CURRICULUM MAP

Updated September 2022

Year Group	Autumn	Spring	Summer
R	Numbers to 5	Numbers to 10	Counting on and
	Comparing groups	Comparing numbers	counting back
	within 5	within 10	Numbers to 20
	Shape	Addition to 10	Numerical Patterns
	Change within 5	Measure	Shape
	Number bonds within	Number bonds to 10	Measure
	5	Subtraction	Sorting
	Space	Exploring Patterns	Time
1	Numbers to 10	Addition within 20	Multiplication
	Part whole within 10	Subtraction within 20	Division
	Addition and	Numbers to 50	Halves and quarters
	subtraction within 10	Introducing Height and	Position and direction
	2D and 3D shapes	length	Numbers to 100
	Numbers to 20	Introducing weight and	Time
		volume	Money
2	Numbers to 100	Multiplication and	Position and direction
	Addition and	division	Problem solving and
	subtraction	Statistics	efficient methods
	Money	Length and height	Time
	Multiplication and	Properties of shape	Weight, volume and
	division	Fractions	temperature
3	Place value within	Multiplication and	Fractions
	1000	division	Time
	Addition and	Money	Angles and properties
	subtraction	Statistics	of shape
	Multiplication and	Length	Mass
	division	Fractions	Capacity
4	Place value – 4-digit	Multiplication and	Decimals
	numbers	division	Money
	Addition and	Measure – area	Time
	subtraction	Fractions	Statistics
	Measure – perimeter	Decimals	Geometry – angles and
	Multiplication and		2D shapes
	division		Geometry – position
			and direction

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5	Place value within	Multiplication and	Decimals
	100,000	division	Geometry – properties
	Place value within	Fractions	of shapes
	1,000,000	Decimals and	Geometry – position
	Addition and	percentages	and direction
	subtraction		Measure – converting
	Graphs and tables		units
	Multiplication and		Measure – volume and
	division		capacity
	Measure – area and		
	perimeter		
6	Place value within	Decimals	Geometry – properties
	10,000,000	Percentages	of shape
	Four operations	Algebra	Problem solving
	Fractions	Measure – imperial	Statistics
	Geometry – position	and metric measures	
	and direction	Measure – area,	
		perimeter and volume	
		Ratio and proportion	