

## Warren Primary Academy Whole School Overview for Maths

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
F2	Power Maths units 1-3	Power Maths units 4-5	Power Maths units 6-9	Power Maths units 10-11	Power Maths units 12-14	Power Maths units 15-16
	Number	Number	Number	Number	Geometry	Number
	(Number and place	(Addition and	(Addition and	(Addition and	(Properties of shape)	(Multiplication and
	value; addition and	subtraction)	subtraction; number	subtraction)	Number	division; number and
	subtraction)	Measurement	and place value)	Geometry	(Addition and	place value)
		(Time)		(Properties of shape)	subtraction; number	
					and place value)	
Year 1	Power Maths units 1-3	Power Maths units 4-6	Power Maths units 7-9	Power Maths units 9-11	Power Maths units 12-15	Power Maths units 16-18
	Number	Number	Number	Number	Number	Number
	(Number and place	(Addition and	(Addition and	(Number and place	(Multiplication and	(Number and place
	value; addition and	subtraction)	subtraction; number	value)	division and fractions)	value)
	subtraction)	Geometry	and place value)	Measurement	Geometry	Measurement
		(Properties of shape)		(Length and height;	(Position and direction)	(Time and money)
		Number		weight and volume)		
		(Number and place				
		value)				
Year 2	Power Maths units 1-3	Power Maths units 3-5	Power Maths units 6-8	Power Maths units 9-10	Power Maths units 11-12	Power Maths units 13-14
	Number	Number	Number	Geometry	Geometry	Measurement
	(Number and place	(Addition and	(Multiplication and	(Properties of shape)	(Position and direction)	(Time; weight, volume
	value; addition and	subtraction)	division)	Number	Number	and temperature)
	subtraction)	Measurement	Statistics	(Fractions)	(Addition and	
		(Money)	Measurement		subtraction)	
		Number	(Length and height)			
		(Multiplication and				
		division)				
Year 3	Power Maths units 1-2	Power Maths units 3-4	Power Maths units 5-7	Power Maths units 7-9	Power Maths units 10-11	Power Maths units 12-14
	Number	Number	Number	Statistics	Number	Geometry
	(Number and place	(Addition and	(Multiplication and	Measurement	(Fractions)	(Angles and properties
	value; addition and	subtraction;	division)	(Length)	Measurement	of shape)
	subtraction)	multiplication and	Measurement	Number	(Time)	Measurement
		division)	(Money)	(Fractions)		(Mass and capacity)



			Statistics			
Year 4	Power Maths units 1-3	Power Maths units 3-5	Power Maths units 6-8	Power Maths units 8-10	Power Maths units 11-13	Power Maths units 14-16
	Number	Number	Number	Number	Number	Statistics
	(Number and place	(Addition and	(Multiplication and	(Fractions including	(Fractions including	Geometry
	value; addition and	subtraction)	division)	decimals)	decimals)	(Properties of shape
	subtraction)	Measurement	Measurement		Measurement	and angles; position
		(Perimeter)	(Area)		(Money and time)	and direction)
		Number	Number			
		(Multiplication and	(Fractions including			
		division)	decimals)			
Year 5	Power Maths units 1-3	Power Maths units 4-6	Power Maths units 7-9	Power Maths units 9-11	Power Maths units 12-14	Power Maths units 15-17
	Number	Statistics	Number	Number	Number	Geometry
	(Number and place	Number	Multiplication and	(Fractions including	Multiplication and	(Position and direction)
	value; addition and	Multiplication and	division; fractions	decimals and	division; fractions	Measurement
	subtraction)	division)	including decimals and	percentages)	including decimals and	(Converting units;
		Measurement	percentages)		percentages)	volume and capacity)
		(Area and perimeter)			Geometry	
					(Properties of shapes)	
Year 6	Power Maths units 1-3	Power Maths units 4-6	Power Maths units 7-9	Power Maths units 10-12	Power Maths units 13-14	Power Maths unit 15
	Number	Number	Number	Measurement	Geometry	Statistics
	(Number and place	(Fractions)	(Fractions including	(Imperial and metric	(Properties of shape)	
	value; addition,	Geometry	decimals and	measures and	Number	
	subtraction,	(Position and direction)	percentages)	perimeter, area and	(Number and place	
	multiplication and		Algebra	volume)	value)	
	division)			<b>Ratio and Proportion</b>		