## St Wulstan's Catholic Primary School Maths Overview

Autumn Term												
Class	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	Getting to know you Match, sort and Compare Pattern					d measure Its me 1, 2, 3			Circles and triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Year 1		Place	e value (withi	n 10)		Addition and subtraction (within 10) Shape						
Year 2/3			Place value				Shape					
Year 4	Place value Addit					on and subtraction Area Multiplication and di				vision A	Consolidation/ catch up	
Year 5	Place value			on and action	Multiplication and di			ision A Fra		ctions A		
Year 6	Place value Addition, subtraction, multiplic					cation and div	ision	Fracti	ons A	Fracti	ions B	Converting units

	Spring Term											
Class	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	Alive in 5 Mass and capacity		7, 8, 9		Length, height and time			9 and 10		3D shapes		
Year 1	Place value (within 20)			Addition and subtraction		n (within 20)	Place value	(within 50)	vithin 50) Length and h		Mass and volume	
Year 2/3	Multiplication and division					Length and height Mon			ney Mass, c		capacity and temperature	
Year 4	Multiplication and division B			Length and	l perimeter	Fractions					Decimals A	
Year 5	Multiplication and division B		Fractions B		Decimals and percentages		entages	Perimeter and area		Statistics		
Year 6	Ratio Alg		bra Decima		mals	ls Fractions, decimals and percentages		Area, perimeter and volume		Statistics		

	Summer Term											
Class	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	20 and beyond How now?			Manipulate, compose and decompose		Sharing and grouping		Visualise, build and map			Make connections	
Year 1	Multipl	lication and	division	Fractions		Position and direction	Place value (within 100)		Money	Time		Consolidation/ catch up
Year 2/3	Fractions					Position and direction	Time	2	Stati	stics	Consolidation/ catch up	
Year 4	Decimals B Mo			ney Time		me	Consolidation/ catch up	<sup>2</sup> Shane		Statistics Position		and direction
Year 5	Shape		Position ar	nd direction		Decimals		Negative Numbers	Conve	rting units	Volume	
Year 6	Shape			Position and direction		Themed projects, consolidation and problem solving						