St Andrew's Church of England VC Primary School.

Maths Long Term Plans 2022-23.

<u>Nursery</u>

Autumn	Baseline Assessment	Number, Geometry and Measurement: Just Like Me!	
Spring		Number, Geometry and Measurement: It's Me, 1, 2, 3!	
Summer		Number, Geometry and Measurement: Light & Dark	

Reception

Autumn	Baseline Assessment	Number, Geometry and Measurement: Just Like Me!	Number, Geometry a Measurement: It's Me, 1,		Number, Geometry and Measurement: Light and Dark!		
Spring	Number, Geometry and Measurement: Alive in 5!	Number, Geometry and Measurement: Growing 6/7/8	Number, Geometry and Measurement: Building 9/10	M Con	er, Geometry and easurement: isolidation and Assessment		
Summer	Number, Geometry and Measurement: To 20 and beyond!	Number, Geometry and Measurement: First, Then, Now	Number, Geometry and Measurement: Find My Pattern!		er, Geometry and urement: On the Move!		

Autumn	Number: Place Val		Number: Addition and Subtraction within 10					Geometry: Shape		
Spring	Number: Place Value within 20	Number: Addition and N Subtraction with 20.			mber: Place Val within 50	ue	Measurement: Length and Height	Measurement: Mass and Volume		
Summer	Number: Multiplication and Division	Number: Fractions	Geomet Position Direction	and	Number: Place Value within 100	Measurement: Money		Measurement: Time		

Autumn	Number: Pl	lace Value		Number: Addition and Subtraction					
Spring	Measurement: Money	Number: N	Multiplication and Di	vision	Measurement: Length and Height	Measurement: Mass, Capacity and Temperature			
Summer	Num Fract		Measurement: Time	Sta	atistics	Geometry: Position and Movement			

Autumn	Numb	oer: Place Value		Ν	lumber: Ac	Idition & Subtraction		Number: Multiplication & Division A		
Spring	Number: Multiplio	Measuren P	ment: Le Perimete		Number: Fractio	Measurement: Mass & Capacity				
Summer				rement: Geometry: Shape				Statistics		

Autumn	Number: Place Value			Number: Addition	Number: Addition and Subtraction			Number: Multiplication and Division A		
Spring	Number: Multiplica Division B	ation and	Measure	ement: Length and Perimeter			ons	Number: Decimals A		
Summer	Number: Decimals B	Measurement: Money		Measurement: Geometry: S		pe	Statistics	Geometry: Position and Direction		

Autumn			er: Addition and ubtraction	· · · · · · · · · · · · · · · · · · ·				Numb	per: Fractions A	
Spring	Number: Multiplication and Division B	Number: F	ractions B	Number: Ded	mber: Decimals and Percentages			surement: ea and rimeter	Statistics	
Summer	Geometry: Geometry: Position and Direction		on and	Number: Decimals	Number: Negative Numbers	Measure Convei Unit	rting	Measure	ment: Volume	

Autumn	Number: Place Value	e Num	Number: Addition, Subtraction, Multiplication and Division A I							Measurement: Converting Units
Spring	Number: Ratio	Number: A	llgebra	Number: Decimals	Number: Fractions, Decimals and Percentages	Measurement: Perimeter, Area and Volume				
Summer	Geometry: Position and Direction			P	Problem So	olving				