



St Andrew's Church of England Primary School

Mathematics Overview

Year 1							
Autumn	Place V	alue	Addition & Subtraction		Geometry		
	(within 10)		(within 10)		(shape)		
Spring	Place Value (within 20)		Addition &	Place	Measurement(Length	Measurement	
			Subtraction	Value	and Height)	(Weight and	
	7		(within 20)	(within 50)		Volume)	
Summer	Multiplication	Fractions	Geometry	Place	Measurement	Measurement	
	& Division		(Position and	Value	(Money)	(Time)	
			Direction)	(within			
				100)			

Year 2							
Autumn	Place Value	Ad	dition & Subtra	iction	Geometry (Shape)		
		AIF		\sim N			
Spring	Money	Multiplication & Division		Measurement	Measurement (Mass,		
		The same and the		(Length and	Capacity and		
				Height)	Temperature)		
Summer	Statistics	Fractions Position and		Problem Solving	Measurement (Time)		
			Direction				

Year 3							
Autumn	Place Value	Addition & Subtraction		Multiplication & Division			
Spring	Multiplication & Division	Measurement (Length & Perimeter)	Fractions		Measurement (Mass, Capacity and Temperature)		
Summer	Fractions	Money	Measurement(Time) Geometry (Properties o Shape)		Statistics		

Year 4							
Autumn	Place Value		Addition & Subtraction	Measurement (Area)	Multiplication & Division		
Spring	Multiplication & Division	Measurement (Length & Perimeter)	Fractions		Decimals		
Summer	Decimals	Measurement (Money) (Time)	Geometry (Shape)	Statistics	Geometry (Position & Direction)		

Year 5							
Autumn	Place Value	Addition & Subtraction	Multiplication & Division	Fra	ctions (A)		
Spring	Multiplication & Division	Fractions (B)	Decimals & Percentages	Measurement (Perimeter & Area)	Statistics		
Summer	Geometry: (Properties of Shape)	Geometry (Position & Direction)	Decimals	Negative Numbers	Measurement (Converting Units) (Volume)		

	Year 6							
Autumn	Place Value	Four	Fractions (A)	Fractions (B)	Measurement			
		Operations			(Converting Units)			
			A STATE OF					
Spring	Ratio	Algebra	Decimals	Fractions,	Measurement (Perimeter, Statistic			
				Decimals,	Area & Volume)			
				Percentages				
Summer	Geometry	Geometry	Consolidation	Themed pro	jects, transition projects, problem			
	(Shape)	(Position &			solving			
		Direction)						