## St George's Central CE Primary School and Nursery

## **Subject Overview for Maths: Year 3**

Term	Coverage							
Autumn	Place Value	Addition and Subtraction			Multiplication and Division			
	Numbers to 10	000	Add and subtract multiples of 100			Making equal groups (multiplication and division)		
	Partitioning		Mental methods		Multiplication symbol			
	Number line	S	Add and subtract 3 digit	it and 1 or 2 digit numbers		Arrays		
	Finding 1, 10, 100 mc		Spotting patterns			Grouping and sharing		=
	Comparing objects and		· •	Mixed problems		Times tables and division facts		facts
	Ordering numb		Carrying and exchanging					
	Counting in 50		Estimating and					
	Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures).							
Core Facts	Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/division facts.							
Spring	Multiplication and Division	Length	n and Perimeter		Fractions	Mass a	nd Capacity	Consolidate
	Comparing statements	Me	Measuring length		Wholes and parts	Measure and compare mass		
	Related calculations	-	iivalent lengths	Halv	es, quarters and thirds	Add and subtract mass		Recap learning
	Mental methods		Compare lengths		and non-unit fractions	Measure capacity		and assess
	Written methods		Add and subtract lengths		Equivalence	Compare volume		
	Scaling	Measure perimeter		C	Counting in fractions	Add and subtract capacity		
	How many ways?		Calculate perimeter				nperature	
	Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures).							
Core Facts	Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/division facts.							
Summer	Fractions	Money	Time		Properties of Shape		Statistics	Consolidate
	Making wholes	Counting	O'clock, half past, quarter to/	t, quarter to/ past Turns		ngles Tally charts and		
	Tenths	Pound/pence	Months and years		Right angles in shapes		pictograms	Recap learning
	Fractions on a number line	Converting	· · · · · · · · · · · · · · · · · · ·		Comparing angles Drav			and assess
	Fractions of a set of objects	Add/ subtract	Telling the time to 5 and 1 minute		Horizontal, vertical, parallel,		Tables	
	Equivalent fractions	Give change	Using am and pm		perpendicular			
	Compare and order fractions		Finding and comparing durat		Recognise/ describe 2D and 3D shapes			
	Add and subtract fractions		Problem solving with time		Making 3D shapes			
	Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures).							
Core Facts	Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/division facts.							