

St George's Central CE Primary School and Nursery

Subject Overview for Maths: Year 2

Term	Coverage					
Autumn	Place Value Recap numbers up to 50 Count, read and write numbers to 100 Place value - tens and ones Ordering objects and numbers Count in 2s, 5s, 10s and 3s	Addition and Subtraction Bonds to 20 and bonds to 100 Numbers sentences and related facts One more and one less Add and subtract tens Add and subtract 1 and 2 digit numbers Add three 1 digit numbers Mixed addition and subtraction problems	Properties of Shapes Recognising/making 2D and 3D shapes Counting sides and corners (vertices) Drawing 2D shapes Symmetry Counting faces, edges and vertices Sorting 2D and 3D shapes Making patterns		Consolidation Recap of previous learning Times table facts Number bonds	
<i>Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures).</i>						
Core Facts	Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/ division facts.					
Spring	Money Recognise coins and notes Counting money Making/ comparing amounts Finding totals and differences Finding change Two step problems	Multiplication and Division Recognising equal groups Making and adding equal groups Multiplication sentences Using arrays 2, 5 and 10x tables Sharing and grouping Dividing by 2, 5 and 10	Length and Height Comparing length/ height Measuring length Order lengths Four operations Problem solving	Mass, Capacity and Temperature Measure/ compare mass Measure/ compare volume Millilitres and litres Four operations		
<i>Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures).</i>						
Core Facts	Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/ division facts.					
Summer	Statistics Tally charts Pictograms Block diagrams	Fractions Equal parts and wholes Recognise and find quarters, halves and thirds Unit fractions Non-unit fractions Equivalence of half and two quarters Finding three quarters Counting in fractions	Position and Direction Describing position Describing movement Describing turns Making patterns Problem solving	Consolidation Recap of previous learning Times table facts Number bonds Assessment	Time Telling time O'clock and half past Quarter past and quarter to 5 minute intervals Writing time Durations of time	
<i>Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures).</i>						
Core Facts	Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/ division facts.					

'Never settle for less than your best'