St George's Central CE Primary School and Nursery

Subject Overview for Maths: Year 1/2

Term	Coverage								
Autumn	Place Value (within 10/ f Sort, count and represent o Counting objects (including mor Comparing objects and nur Tens and ones/ Partition Place value charts Ordering objects and num Number lines	bjects e and less) nbers ing bers	Addition and Subtraction Part-whole models Number sentences Number bonds and fact families Addition and subtraction Crossing boundaries Comparing statements Missing number problems		Properties of Shape 2D and 3D shapes Sides and vertices Faces and edges Lines of symmetry Sorting shapes Patterns				
Core Facts	Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures). Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/ division facts.								
Spring	Y1 Place Value (within 20) Numbers to 20 Counting forwards/ backwards Partitioning – tens and ones One more and one less	Y1 Addition/Subtraction Counting on Number bonds Add by making ten Subtraction - counting back Crossing ten		Y1 Place Value (to 50) Counting forwards and backwards Tens and ones One more and one less Counting in 2s and 5s	Length and Height Measuring length Centimetres and metres Comparing length and height Ordering lengths Four operations with	Mass/Capacity/ Temperature Introduce weight and mass Measure and compare mass Weight and mass problems Introduce capacity and volume Measure and compare capacity Millilitres and litres			
	Y2 Money Recognise coins and notes Counting money Making/ comparing amounts Finding totals and differences	Recognising/m Multip 2, 5 and 10x t	Y2 Multiplication and Division ecognising/making/ adding equal groups Multiplication sentences Using arrays s, 5 and 10x tables (multiply and divide) Sharing and grouping		length	Temperature Four operations			
Core Facts	Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures). Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/ division facts.								

	Coverage								
Summer	Y1 Multiplication/ Division	Fractions	Position and Direction	Y1 Place Value to 100 (inc money)	Time				
	Count in 2s, 5s and 10s Make/ add equal groups Make and use arrays Doubling Grouping and sharing	Finding/ making s whole Finding/making a half Finding/ making a quarter Finding halves and quarters of a quantity. Unit fractions Non-unit fractions Equivalence of half and two quarters Finding three quarters Counting in fractions	Describing turns Position and movement Making patterns with shape	Counting to 100 (forward/ backward) Introduce 100 square Partitioning/ compare/ order numbers Recognising coins/ notes Counting in coins	Time – before and after Using and writing dates Time to the hour/ half hour Writing time Comparing time Quarter past and quarter to 5 minute intervals				
	Y2 Statistics Tally charts Pictograms Block diagrams			Y2 – SATS Problem Solving Consolidation	-				
Core Facts	Fluency, reasoning and problem solving. Word problems. Making connections. Using a range of contexts (including measures). Revision of mental strategies and core facts including addition and subtraction bonds, scaling and multiplication/ division facts.								