St George's Central CE Primary School and Nursery

Long Term Plan for Year 1 Maths

Year 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn NB - Autumn Term is 15 weeks, therefore extend Number PV within 20 strand to end of term	Number: Place value (within 10) + and – 1 Leading to within 20			Number: Addition and Subtraction (within 10) Bonds to 4, 5, 6, 7, 8, 9, 10 Language of = to, more, less than, fewer,						Geometry Shape properties 2d and 3d	Number: Place Value (within 20) + and – 1 Identify and represent numbers using objects and pictorial representations Number lines Language of = to, more, less than, fewer, mostly	
Include Measurement Knowledge of coins Reasoning and problem solving					Include Measurement Reasoning and problem solving					Include Number Bonds Reasoning and problem solving	Include Measurement Reasoning and problem solving	
Spring	Spring Number: Place Value counting in multiples of 2s, 5				Multiplication and Division s, 10s Halves and doubles			Addition and Subtractio T and O not crossing (using prior knowledge of bo				Measurement and comparison across all measures
Include Measurement Knowledge of coins Reasoning and problem solving					Include Measur Reasoning and prob			Include Measurement Reasoning and problem so				Reasoning and problem solving
Summer	Halves and Quarters Solve 1 s			cion and Division step problems Arrays		Addition and Subtracti Crossing tens Addition and subtraction facts 1 step number probler			s within 20	Place Value Partitioning 2 digit numbers into T and O	Geometry and Time O'clock Half past	
Include Measurement Reasoning and problem solving							Include Measurement Reasoning and problem solving			Reasoning and problem solving		