

St George's Central CE Primary School and Nursery

Subject Overview for Maths: Reception

Term	Coverage			
Autumn	Getting to know you Introducing continuous provision Key times in the day Class routines Where do things belong? Positional language	Just like me Match and sort Compare amounts Compare size, mass and capacity Explore patterns	It's me...1,2,3! Representing 1,2 and 3 Comparing 1,2 and 3 Composition of 1,2 and 3 Circles and triangles Positional Language	Light and Dark Represent numbers to 5 One more and less Shapes with 4 sides Time
	<i>Fluency, reasoning and problem solving through questions. Connectivity through association with topics taught within class.</i>			
Spring	Alive in 5! Introducing 0 Comparing numbers to 5 Composition of 4 and 5 Comparing mass Comparing capacity	Growing 6,7 and 8 Numbers 6, 7 and 8 Combining 2 amounts Making pairs Length and Height Time	Building 9 and 10 Counting to 9 and 10 Comparing numbers to 10 Bonds to 10	Consolidation Recap of previous learning Assessment for learning
	<i>Fluency, reasoning and problem solving through questions. Connectivity through association with topics taught within class.</i>			
Summer	To 20 and beyond Building numbers beyond 10 Counting patterns beyond 10 Spatial reasoning Match, rotate and manipulate	First, then, now Adding more Taking away Spatial reasoning Compose and decompose	Find my pattern Doubling Sharing Grouping Even and odd Spatial reasoning Visualise and build	On the move Deepen understanding Patterns and relationships Spatial reasoning Mapping
	<i>Fluency, reasoning and problem solving through questions. Connectivity through association with topics taught within class.</i>			

'Never settle for less than your best'