Curriculum map KS1

IN THE TEACHING OF MATHEMATICS

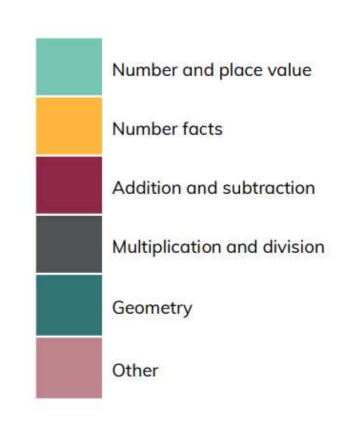


All Saints' C. of E.

Primary School

Rooted in Faith, Growing Through

Learning



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Previous Reception Experience Comparison of quantities and measure Part Whole Relationship Ordinal Numbers and numbers 0 to 5.	Numbers 0 to 10 Additive Structures 2D shapes and 3D shapes	Addition and subtraction facts within 10 Numbers 0 to 20 Number to 0-100 (place value)	Number to 0-100 (place value continued) unitising and coin recognition (early multiplication and division)	Introduction to Fractions Position and Direction Revision of key learning	Measure- capacity, mass, time Revision of key learning
Year 2	-Numbers 10- 100 -calculations within 20 - fluently add and subtract within 10 - addition and subtraction of two digit numbers	- addition and subtraction of two digit numbers (continued) - introduction to multiplication	 Introduction to division structures Fractions 	 Shape Addition and subtraction of two digit numbers 	 Money Time Position and direction SATS revision 	-Sense of measure: capacity, volume, mass -statistics -Multiplication and division – doubling, halving, quotitive and partitive division