

St Teresa of Lisieux Primary Academy Maths Curriculum Overview



	Nursery (flexible)	Reception	Year I	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn I Autumn 2	 More than, fewer than, same Explore and build with shape Explore repeats Hear and say number names Begin to order number names I see I,2,3 	 Match, sort and compare Talk about measure and patterns It's me 1,2,3 Circles and triangles 1,2,3,4,5 Shapes with 4 	Place Value within 10 Addition and Subtraction within 10 Addition and Subtraction continued Shape Consolidation	 Place Value within 100 Addition and Subtraction Addition and Subtraction Shape 	 Place Value within 1,000 Addition and Subtraction Multiplication and Division A 	Place Value within 10,000 Addition and Subtraction Area Multiplication and Division A Consolidation	 Place Value within 1,000,000 Addition and Subtraction Multiplication and Division A Fractions A 	 Place Value within 10,000,000 Addition and Subtraction Multiplication and Division Fractions Converting Units
Spring 	 Join in with repeats Explore position and space Show me 1,2,3 	sides Alive in 5 Mass and capacity Growing 6,7,8	 Place Value within 20 Addition and Subtraction within 20 	Money Multiplication and Division	Multiplication and Division B Length and Perimeter	Multiplication and Division B Length and Perimeter	Multiplication and Division B Fractions B	RatioAlgebraDecimals
Spring 2	 Move & label 1,2,3 Explore position and routes Explore own first patterns 	 Length, height and time Building 9 and 10 Explore 3-D shapes 	 Place Value within 50 Length and Height Mass and Volume 	 Length and Height Mass, Capacity and Volume 	 Fractions A Mass and Capacity 	FractionsDecimals A	 Decimals and Percentages Perimeter and Area Statistics 	 Fractions, Decimals and Percentages Area, Perimeter and Volume Statistics
Summer 	 Take & give 1,2,3, Match, talk, push and pull Talk about dots Compare and sort collections 	 To 20 and beyond How many now? Manipulate, compose and decompose 	Multiplication and Division Fractions Position and Direction	FractionsTime	Fractions BMoneyTime	Decimals B Money Time	ShapePosition and DirectionDecimals	ShapePosition and Direction
Summer 2	 Show me 5 Lead own repeats Start to puzzle Make patterns together Stop at 1,2,3,4,5 Match, sort, compare 	 Sharing and grouping Visualise, build and map Make connections Consolidation 	 Place Value within 100 Money Time Consolidation 	 Statistics Position and Direction Consolidation 	Time continuedShapeStatisticsConsolidation	 Consolidation Shape Statistics Position and Direction 	 Negative Numbers Converting units Volume 	ConsolidationProblemSolving

