

Lanesend Primary School - Maths Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
YR Number Pattern	-Introduce subitising and counting skills -Composition of numbers within 5 -Match, sort and compare		-Develop subitising and counting skills -Composition within and beyond 5 -Develop comparison of sets including two equal groups to doubles -Explore the ordinal number system -Connect quantities to numerals.		-Consolidate subitising and counting skills. -Composition within 10 and beyond -Verbal and object counting to 20 and beyond -Develop wide range of counting strategies Number patterns	
Shape Space Measure	<i>(Getting to know you, Baseline)</i> -Talk about measure and patterns	-Circles and Triangles -Shapes with 4 sides -My day and night	-Mass and Capacity -Length, height and time	-Exploring 3D shapes	-Manipulate, compose and decompose	-Visualise, build and map
Y1	Place Value within 10 Addition and Subtraction within 10	Addition and Subtraction within 10 Geometry - shape	Place Value within 10 (consolidate) (some) Place Value within 20 Addition and Subtraction within 10 (consolidate)	Measure: -Length and Height -Mass and Volume	Multiplication and Division Fractions Geometry: Position and Direction	Place Value within 50 and 100 (just counting) Measure - Money Measure - Time
Y2	Place Value Addition and Subtraction	Addition and Subtraction Geometry - Shape	Addition and Subtraction Measure – length and height	Measure – mass, capacity and temperature Multiplication and Division	Multiplication and Division continued Fractions Measure: Time	Statistics Measure - money Geometry - Position and Direction
Y3	Place Value Addition and Subtraction	Addition and Subtraction Statistics	Multiplication and Division A Measure - Length and Perimeter	Multiplication and Division B Measure -Mass and capacity -Money	Shape Fractions A Measure - time	Fractions B Revisit Addition and Subtraction to secure practice.
Y4	Place Value Addition and Subtraction	Multiplication and Division B Statistics	Geometry – shape	Fractions	Geometry – position and direction Decimals A	Decimals B

	Multiplication and Division A		Measure -length and perimeter -area			Measure -money -time
Y5	Place Value Addition and Subtraction Multiplication and Division A	Multiplication and Division B	Fractions A	Fractions B Measure -shape -area and perimeter	Statistics Measure – position and direction Decimals (and %)	Decimals Measure – converting units Negative Numbers Measurement Volume
Y6	Place Value Addition, Subtraction, Multiplication and Division	Fractions A Fractions B Statistics	Decimals Shape - geometry Measure - converting units	Measure – area, perimeter, volume Fractions, Decimals and Percentages Shape – position and direction	Revisit Reasoning and problem solving Arithmetic	Investigation, shape and transition. Secure all number concepts. Enterprise Project