Maths Curriculum Map



	Autumn Term			
Term	Nursery		Reception	
Autumn 1 Who We Are	Finger Rhymes Compare Amounts - Lots, more, same Count in Everyday Contexts	Puzzles Building with Shapes	Match and Sort Compare Amounts	Compare Size, Mass and Capacity Exploring Pattern
Autumn 2 Sharing the Planet	Cardinality and Counting to 5 Compare Amounts - more than, fewer than	Exploring Pattern Compare Size and Weight	Representing, Comparing and Composition of 1, 2 & 3 Representing Numbers to 5 One more and less	Circles and triangles, positional language Shapes with 4 sides
	Spring Term			
Spring 1 Sharing the Planet	Composition of Numbers 1, 2 & 3	Compare length and capacity Sequencing Events	Introducing zero Comparing numbers to 5 composition of 4 & 5 6, 7 & 8 Combining 2 Amounts	Compare Mass and Capacity Making Pairs Length & Height Time
Spring 2 How the World Works	Composition of Numbers 4 & 5	Positional Language	Counting to 9 & 10 Comparing numbers to 10 Bonds to 10	3D shapes Spatial Awareness Patterns
	Summer Term			
Summer 1 How the World Works	Recite Numbers past 5 Representing Numbers to 5	Exploring and recognising simple 2D & 3D shapes	Building Numbers beyond 10 Counting patterns beyond 10 Adding More Taking Away	Spatial Reasoning (1 and 2) Match, rotate, manipulate Compose and Decompose
Summer 2 How We Express Ourselves	Bonds to 5 Solving Problems with Numbers to 5	Patterns Sequencing	Doubling, Sharing and Grouping Even and Odd Deepening Understanding	Spatial Reasoning (3 and 4) Visualise and Build Patterns and relationships Mapping

DETERMINED, PERSISTENT ACHIEVERS Learning to change the world