

Maths - Curriculum Map

Nursery

<p>Comparison 1</p> <p>More than, fewer than, same</p> <p>VIEW</p>	<p>Shape, space and measure 1</p> <p>Explore and build with shapes and objects</p> <p>VIEW</p>	<p>Pattern 1</p> <p>Explore repeats</p> <p>VIEW</p>	<p>Counting 1</p> <p>Hear and say number names</p> <p>VIEW</p>	<p>Counting 2</p> <p>Begin to order number names</p> <p>VIEW</p>	<p>Subitising 1</p> <p>I see 1, 2, 3</p> <p>VIEW</p>
<p>Pattern 2</p> <p>Join in with repeats</p> <p>VIEW</p>	<p>Shape, space and measure 2</p> <p>Explore position and space</p> <p>VIEW</p>	<p>Subitising 2</p> <p>Show me 1, 2, 3</p> <p>VIEW</p>	<p>Counting 3</p> <p>Move and label 1, 2, 3</p> <p>VIEW</p>	<p>Shape, space and measure 3</p> <p>Explore position and routes</p> <p>VIEW</p>	<p>Pattern 3</p> <p>Explore patterns</p> <p>VIEW</p>
<p>Counting 4</p> <p>Take and give 1, 2, 3</p> <p>VIEW</p>	<p>Shape, space and measure 4</p> <p>Match, talk, push and pull</p> <p>VIEW</p>	<p>Subitising 3</p> <p>Talk about dots</p> <p>VIEW</p>	<p>Comparison 2</p> <p>Compare and sort collections</p> <p>VIEW</p>	<p>Pattern 4</p> <p>Lead on own repeats</p> <p>VIEW</p>	<p>Shape, space and measure 5</p> <p>Start to puzzle</p> <p>VIEW</p>
<p>Pattern 5</p> <p>Making patterns together</p> <p>VIEW</p>	<p>Subitising 4</p> <p>Make games and actions</p> <p>VIEW</p>	<p>Counting 5</p> <p>Show me 5</p> <p>VIEW</p>	<p>Pattern 6</p> <p>My own pattern</p> <p>VIEW</p>	<p>Counting 6</p> <p>Stop at 1, 2, 3, 4, 5</p> <p>VIEW</p>	<p>Comparison 3</p> <p>Match, sort, compare</p> <p>VIEW</p>

Reception

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Getting to know you		Match, sort and compare FREE TRIAL VIEW	Talk about measure and patterns VIEW	It's me 1, 2, 3 VIEW			Circles and triangles VIEW	1, 2, 3, 4, 5 VIEW		Shapes with 4 sides VIEW	
Spring term	Alive in 5 VIEW	Mass and capacity VIEW	Growing 6, 7, 8 VIEW	Length, height and time VIEW	Building 9 and 10 VIEW		Explore 3-D shapes VIEW					
Summer term	To 20 and beyond VIEW	How many now? VIEW	Manipulate, compose and decompose VIEW	Sharing and grouping VIEW	Visualise, build and map VIEW		Make connections VIEW	Consolidation				

Year 1 (V3)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Number Place value (within 10) FREE TRIAL VIEW					Number Addition and subtraction (within 10) VIEW					Geometry Shape VIEW	Consolidation
Spring term	Number Place value (within 20) VIEW		Number Addition and subtraction (within 20) VIEW		Number Place value (within 50) VIEW		Measurement Length and height VIEW		Measurement Mass and volume VIEW			
Summer term	Number Multiplication and division VIEW		Number Fractions VIEW		Geometry Position and direction VIEW	Number Place value (within 100) VIEW		Measurement Money VIEW	Measurement Time VIEW		Consolidation	

Year 2.3 (V2 - awaiting update from W.R)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12 >
Autumn	Year 2 - Number Place value (within 100) VIEW		Year 2 - Number Addition & subtraction (within 100 inc. money) VIEW				Year 2 - Number Multiplication VIEW					
	Year 3 - Number Place value (within 1,000) VIEW		Year 3 - Number Addition & subtraction (within 1,000 inc. money) VIEW				Year 3 - Number Multiplication VIEW					
Spring	Year 2 - Number Division VIEW		Year 2 Statistics VIEW		Y2 - Measurement Length & height VIEW	Year 2 - Geometry Shape, position & direction VIEW		Year 2 - Number Fractions & consolidation VIEW				
	Year 3 - Number Division VIEW		Year 3 Statistics VIEW		Y3 - Measurement Length & height VIEW	Year 3 - Geometry Shape & perimeter VIEW		Year 3 - Number Fractions VIEW				
Summer	Year 2 - Measurement Time VIEW		Problem solving & efficient methods VIEW			Year 2 - Measurement Mass, capacity & temperature VIEW		Consolidation & investigations VIEW				
	Year 3 - Measurement Time VIEW		Problem solving & efficient methods VIEW			Year 3 - Measurement Mass & capacity VIEW		Consolidation & investigations VIEW				

Year 3.4 (V3)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number <hr/> Place value FREE TRIAL VIEW			Number <hr/> Addition and subtraction VIEW					Number <hr/> Multiplication and division A VIEW			Measurement <hr/> Area VIEW
Spring	Number <hr/> Multiplication and division B VIEW		Measurement <hr/> Length and perimeter VIEW	Number <hr/> Fractions A VIEW	Measurement <hr/> Mass and capacity VIEW	Number <hr/> Fractions B VIEW						
Summer	Measurement <hr/> Time VIEW	Number <hr/> Decimals VIEW	Measurement <hr/> Money VIEW	Geometry <hr/> Shape VIEW	Geometry <hr/> Position and direction VIEW	Statistics VIEW						

Year 5 (V3)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number <hr/> Place value FREE TRIAL VIEW		Number <hr/> Addition and subtraction VIEW	Number <hr/> Multiplication and division A VIEW	Number <hr/> Fractions A VIEW							
Spring	Number <hr/> Multiplication and division B VIEW		Number <hr/> Fractions B VIEW	Number <hr/> Decimals and percentages VIEW	Measurement <hr/> Perimeter and area VIEW	Statistics VIEW						
Summer	Geometry <hr/> Shape VIEW	Geometry <hr/> Position and direction VIEW	Number <hr/> Decimals VIEW	Number <hr/> Negative numbers VIEW	Measurement <hr/> Converting units VIEW	Measurement <hr/> Volume VIEW						

Year 6 (V3)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	<p>Number</p> <p>Place value</p> <p>FREE TRIAL</p> <p>VIEW</p>	<p>Free trial</p>	<p>Number</p> <p>Addition, subtraction, multiplication and division</p> <p>VIEW</p>					<p>Number</p> <p>Fractions A</p> <p>VIEW</p>	<p>Number</p> <p>Fractions B</p> <p>VIEW</p>	<p>Measurement</p> <p>Converting units</p> <p>VIEW</p>		
Spring	<p>Number</p> <p>Ratio</p> <p>VIEW</p>	<p>Number</p> <p>Algebra</p> <p>VIEW</p>	<p>Number</p> <p>Decimals</p> <p>VIEW</p>	<p>Number</p> <p>Fractions, decimals and percentages</p> <p>VIEW</p>	<p>Measurement</p> <p>Area, perimeter and volume</p> <p>VIEW</p>	<p>Statistics</p> <p>VIEW</p>						
Summer	<p>Geometry</p> <p>Shape</p> <p>VIEW</p>	<p>Geometry</p> <p>Position and direction</p> <p>VIEW</p>	<p>Themed projects, consolidation and problem solving</p> <p>VIEW</p>									