

Trinity All Saints CE Primary School

Overview of Maths

Year Group

For pupils to be exposed to the necessary learning as soon as possible, for the academic year 2025-26 Core Maths will be taught Monday to Thursday and Space, Shape and Measure taught on a Friday. Once all units have been taught there will be opportunities to re-visit prior learning, consolidate learning or apply learning.

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 own first 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	Getting to know you		Match, sort and compare FREE TRIAL VIEW	<small>Free trial</small> 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	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	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				

Autumn (13 weeks)

Year 1 & 2 Core	Place Value 18 lessons max	Addition and Subtraction 23 lessons max	Money 12 lessons max	Multiplication and Division 19 lessons max
Year 1 & 2 (Friday) Shape, Space & Measure	Shape 14 lessons max			Length & Height 7 lessons

Spring (11 weeks)

Year 1 & 2 Core	Fractions 17 lessons max	Statistics 9 lessons max	Position and Direction 9 lessons max	Place Value
Year 1 & 2 (Friday) Shape, Space & Measure	Length & Height 7 lessons		Mass, Capacity and Temperature 11 lessons max	

Summer (13 weeks)

Year 1 and 2 Core	Addition and Subtraction 12 lessons max	Multiplication and Division 12 lessons max	Fractions 12 lessons max	Statistics 8 lessons max	Geometry 8 lessons max
Year 1 & 2 (Friday) Shape, Space and Measure	Time 9 lessons max		Shape 8 lessons max		

Autumn (13 weeks)

Year 3 Core	Place Value 16 lessons max	Addition and Subtraction 24 lessons max	Multiplication and Division A 18 lessons max	Mult & Div B 13 less max
Year 3 Shape, Space & measure	Length and Perimeter 12 lessons max		Mass and capacity 8 lessons max	

Spring (11 weeks)

Year 3 Core	Multiplication and Division B 13 lessons max	Fractions A 12 lessons max	Fractions B 8 lessons max	Money 7 lessons max
Year 3 Shape, Space & measure	Mass and capacity 8 lessons max		Time 14 lessons	

Summer (13 weeks)

Year 3 Core	Statistics 8 lessons max	Addition and Subtraction 16 lessons max	Multiplication and Division A 16 lessons max	Fractions A 12 lessons max
Year 3 Shape, Space & measure.	Geometry 8 lessons		Re-visit prior learning, consolidate learning or apply learning.	

Autumn (15 weeks)

Year 4 Core	Place Value 19 lessons max	Addition and Subtraction 12 lessons max	Multiplication and Division A 15 lessons max	Multiplication and Division B 17 lessons max
Year 4 Shape, Space & measurement	Area 6 lessons max		Length and Perimeter 11 lessons max	

Spring (11 weeks)

Year 4 Core	Multiplication and Division B 17 lessons max	Fractions 17 lessons max	Decimals A 12 lessons max	Decimals B 10 lessons max
Year 4 Shape, Space & measurement	Time 7 lessons max		Shape 10 lessons max	

Summer (13 weeks)

Year 4 Core	Money 8 lessons max	Statistics 6 lessons max	Position and Direction 7 lessons max	Re-visit prior learning, consolidate learning or apply learning.	
Year 4 Shape, Space & measurement	Area 6 lessons max			Re-visit prior learning, consolidate learning or apply learning.	

Autumn (15 weeks)

Year 5 Core	Place Value 16 lessons max	Addition and Subtraction 10 lessons max	Multiplication and Division A 12 lessons max	Fractions A 13 lessons max	Multiplication and Division B 13 lessons max
Year 5 Shape, Space & measure	Perimeter and Area 8 lessons max			Shape 12 lessons max	

Spring (11 weeks)

Year 5 Core	Mult and Div B 13 less max	Fractions B 9 lessons max	Decimals and Percentages 17 lessons max	Statistics 7 lessons max	Decimals 14 lessons max
Year 5 Shape, Space & measure.	Shape 12 lessons max	Position and Direction 8 lessons max			Converting Units 8 lessons max

Summer (13 weeks)

Year 5 Core	Decimals 14 lessons max	Negative numbers 7 lessons max	Re-visit prior learning, consolidate learning or apply learning.		
Year 5 Shape, Space & measure.	Converting Units 8 lessons max		Volume 6 lessons max	Re-visit prior learning, consolidate learning or apply learning.	

Autumn (15 weeks)

Year 6 Core	Place Value 10 lessons max	Addition, Subtraction, multiplication and Division 19 lessons max	Fractions A 11 lessons max	Ratio 12 lessons max	Algebra 12 lessons max
Year 6 (Friday) Shape, Space & measure	Converting Units 7 lessons max	Area, perimeter and volume 10 lessons max		Shape 13 lessons max	

Spring (11 weeks)

Year 6 Core	Decimals 11 lessons max	Fractions, decimals and percentages 11 lessons max	Statistics 8 lessons max	Revision
Year 6 (Friday) Shape, Space & measure	Geometry – Position and Direction 7 lessons max		Revision	

Summer (13 weeks)

Year 6 Core	Themed projects, consolidation and problem solving
--------------------	--