

Stanhope Primary School

Maths Curriculum Coverage



	Maths Curriculum						
Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
EYFS Nursery	Recite some number names in sequence in everyday contexts Show interest and join in with number and finger rhymes Complete insert jigsaws Compare amounts 'lots' 'more' 'same' Building and Stacking Circles Days of the week Seasons of the year	Recite number names in sequence Spatial language 'up/down' 'on top' 'through' Sorting into one or two groups Matching same/ different Exploring noticing and arranging Patterns 'Same' 'repeated' Compare sizes, using gesture and language 'bigger/ little/ smaller' 'high/low', 'tall',	Recite some number names past 5 Bring one or two objects to an adult when asked Fast recognition of three objects Count small quantities accurately 1,2,3 Compare quantities 'more than' 'fewer than' Give one more when asked Take one object away when asked Night and Day	Create a simple ABABAB pattern Identify the shape of everyday objects Finger numbers up to five Number name for each item in order to five Identify numerals in the environment Compare weights ' heavy' Compare length	Recite number names to ten Comparisons - 'more/ less' I know the last number reached when counting objects is how many in total Positional language Seasons of the year Consolidate	Link numerals and amounts up to 5 Use number names to ten Sequence of events in order represent numbers using Marks. Exploring 3D shapes Seasons of the year	

		Triangles	Squares and Oblongs Seasons of the Year			
EYFS Reception	Getting to know you Times of the day Class routines Positional Language Just like me Match and sort Compare amounts Compare size,mass and capacity Exploring Pattern	It's me 1,2,3 Representing 1,2,3 Comparing 1,2,3 Composition of 1,2,3 Circles and Triangles Positional Language Light and Dark Representing numbers to 5 One more and one less. Shapes with 4 sides. Time	Alive in 5 Introducing zero Comparing numbers to 5. Composition of 4 and 5. Comparing Compare Mass Compare Capacity Growing 6,7,8 6,7 and 8 Combining 2 amounts. Making pairs. Length and Height Time	Building 9 and 10. Counting to 9 and 10. Comparing numbers to 10. Bonds to 10. 3d - Shapes Spatial Awareness Patterns Consolidation	To 20 and beyond. Building numbers beyond 10. Counting Patterns beyond 10. Spatial Reasoning(1) Match, rotate, manipulate. First, then, Now Adding more Taking away Spatial Reasoning(2) Compose and Decompose.	Find my pattern Doubling Sharing and Grouping Even and Odd. Spatial Reasoning(3) Visualise and Build. On the move Deepening Understanding Patterns and relationships. Spatial reasoning (4) Mapping.
1	Place Value Addition and Subtraction	Addition and Subtraction Geometry Shape Place Value (within 20)	Addition and Subtraction (within 20) Place Value (within 50)	Measurement: Length and Height Measurement: Weight and Volume	Multiplication and Division Fractions	Geometry: Position and direction Place Value (within 100) Measurement: Money Measurement: Time

2	Place Value Addition and Subtraction	Addition and Subtraction Measurement: Money Multiplication and Division	Multiplication and Division Statistics	Geometry: Properties of Shape Fractions	Measurement: Length and Height Geometry: Position and direction Problem Solving	Problem Solving Measurement: Time Measurement: Mass, Capacity and Temperature
3	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and Division Measurement: Money Statistics	Measurement: Length and Perimeter Fractions	Fractions Measurement: Time	Geometry: Properties of Shape Measurement: Mass and capacity
4	Place Value Addition and Subtraction	Measurement: Length and Perimeter. Multiplication and Division.	Multiplication and Division. Measurement: Area Fractions	Fractions Decimals	Decimals Measurement: Money Measurement: Time Statistics	Statistics Geometry: Properties of Shape Geometry: Position and direction
5	Place Value Addition and Subtraction Statistics	Multiplication and Division. Measurement: Perimeter and Area	Multiplication and Division. Fractions	Fractions Decimals and Percentages	Decimals Geometry: Properties of Shape	Geometry: Position and direction Measurement: Converting Units Measurement: Volume

6	Place Value Addition, subtraction, multiplication and division.	Fractions Geometry: Position and direction	Decimals Percentages Algebra	Measurement: Converting Units Measurement: Perimeter, area and Volume	Statistics Geometry: Properties of Shape	Consolidation
				Ratio		