## Maths Curriculum Overview

| Year Group | Term |  |  |  |  |  |
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|  | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| EYFS - Nursery <br> Daily routine have <br> opportunties for <br> -Measure <br> -Time <br> -Counting and Cardinality | Number rhymes, stories and songs. <br> Daily routine developed. Rote counting daily. Compare small sets of objects by processing language 'more than'. Build with different shapes and sizes and loose parts. Match pairs to demonstrate a secure grasp of commonality. | Sorting/Sets <br> Sort sets of objects such as building blocks into sets of identical members. Compare small sets of objects by processing language 'more than' and 'fewer than' <br> Count within and up to 5 with correspondence. Count sets to 5 , applying the cardinal principle. Use positional vocabulary in large scale physical play. <br> Use language of everyday size during play. | Subitise within 3. <br> Show sets on fingers within 5. <br> Process and use positional vocabulary accurately in small world scenes and buildings. Understand the oneness of 1-5. <br> Introduce 5 frame. Introduce numicon. Representing numbers in many different ways. (dice, fingers, numeral, cubes, 5 frame, numicon) Encourage the use of number names within play. <br> Recognise and name basic 2d shapes. Pattern. | Understanding the oneness of 1-5. <br> Finding out how many by counting using $1: 1$ correspondence. Ascribe meaning to 3D shapes when building according to their properities. <br> Process language to fill and empty containers. Process language to create structure or arrangements longer, shorter, taller, wider than mine. <br> Describe patterns on resources and in the environment. | Link numerals to sets on 1,2 or 3. <br> Compare lengths by aligning and accurately identify longer, taller and shorter. <br> Continue an ABAB linear pattern with everyday objects. <br> Using the language of size to describe and order objects. <br> Begin to recognise numerals of personal significance. | Link numerals to sets within 5. <br> Predict changes in amount, sing stories and rhymes. <br> Counting forwards and backwards. <br> Use a few of their own marks to represent mathematical experiences. <br> Correct an error in ABAB patterns. <br> Matching numeral to quantity. <br> Names and properties of 2D shapes. <br> Talk about the shape of everyday objects e.g. 'round' 'tall' |
| EYFS - Reception <br> Daily routine have opportunties for <br> -Measure <br> -Time <br> -Counting and Cardinality <br> Mastering Number x4 per week | Just Like Me! <br> Match and Sort Recognise sets and commonalities. Compare Amounts Compare size, mass \& capacity, Exploring Pattern. <br> Count forwards to 10 Count set of objects or actions. | It's Me 123 <br> Representing, comparing \& composition of 123 Circles and Triangles Positional language <br> Light \& Dark <br> Representing Numbers to 5. One more and less Shapes with 4 sides Time. | Alive in 5 <br> Introducing Zero <br> Comparing numbers to 5 <br> Composition of $4 \& 5$ <br> Compare Mass <br> Compare Capacity <br> Growing 678 <br> $6,7 \& 8$ <br> Making Pairs <br> Combining 2 groups | Length \& Height Time <br> Building 9 and 10 9 \& 10 BOnds to 10 <br> 3D Shape Pattern | To 20 and Beyond <br> Building numbers beyond 10 <br> Counting patterns beyond 10 <br> Spatial Reasoning Match, Rotate, Manipulate <br> First, Now \& Then <br> Adding More, Taking Away Spatial Reasoning Compose and Decompose | Find my Pattern <br> Doubling <br> Sharing \& Grouping <br> Even \& Odd <br> Spatial REasoning <br> Visualize and build <br> On the Move <br> Deepening Understanding <br> Patterns \& relationships |


|  | Narrate pattern of the school day using visual timetable and linear calendar. | Pattern |  |  |  |  |
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| One Core curriculum Mastering Number x4 per week | Number - Place value (within 10) <br> Number - Addition and subtraction (within 10) | Geometry - Shape <br> Number - Place value (within 20) <br> Measurement - Time | Number- Addition and subtraction (within 20) <br> Number - Place value (within 50) <br> Measurement - Length and height | Place Value - Numbers to 80 <br> Measurement - Length and height <br> Measurement - Weight and volume <br> Measurement - Money | Number - Multiplication and division <br> Number - Fractions <br> Geometry - Position and direction | Number - Place value (within 100) <br> Measurement - Money <br> Measurement - Time |
| Two <br> Core curriculum | Number - Place value (Up to 100) <br> Number - Addition and subtraction | Measurement - Money <br> Number - Multiplication and division <br> Number - Multiplication and division | Statistics <br> Number - Fractions <br> Geometry - Properties of shape | Measurement - Length and height <br> Geometry - Position and direction <br> Measurement - Time <br> Number - Fractions | Measurement - Mass, capacity and temperature <br> Geometry - Position and direction <br> SATS PRACTICE <br> KS1 SATS | Reasoning <br> Recap / embedding <br> calculations |
| Three <br> Core curriculum | Number - Place value (Up to 1000) <br> Number - Addition and subtraction <br> Number - multiplication and division | Number - Multiplication and division | Number - Place value <br> Number - Multiplication and division <br> Measurement - Money <br> Statistics | Measurement - Length and perimeter <br> Number - Fractions | Number - Place value <br> Number - Fractions <br> Measurement - Time Geometry - Properties of shape | Measurement - Mass and capacity <br> Number - Addition and subtraction |
| Four | Number - Place value (Up to 10 000) Roman Numerals <br> Number - Addition and subtraction Number - Times Tables | Measurement - Area <br> Number - Times Tables <br> Number - Multiplication and division <br> Number - Roman Numerals | Number - Times Tables <br> Number - Place value <br> Number - Multiplication and division <br> Measurement - Length and Perimeter | Number - Times Tables <br> Number - Fractions <br> Number - Decimals <br> Number - Addition and subtraction | Number - Times Tables <br> Number - Decimals <br> Measurement - Money <br> Measurement - Time | Number - Times Tables Statistics <br> Geometry - Properties of shape <br> Geometry - Position and direction |
| Five | Number - Place value (Up to 1000 000) | Number - Multiplication and division | Number - Multiplication and division | Number - Decimals and percentages | Number - Decimals | Measurement Converting |


|  | Number - Addition and subtraction | Statistics <br> Measurement - Perimeter and area | Number - Fractions | Number - Addition and subtraction | Geometry - Properties of shape <br> Geometry - Position and direction | Measurement - Volume |
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| Six | Number - Place value <br> Number - Four operations <br> Measurement - angles, converting measures <br> Geometry - 3D shapes | Number - place value <br> Number - four operations Fractions <br> Measurement - Area and perimeter <br> Geometry - angles in shapes | Number - Place value <br> Number - Four operations Fractions, Decimals and \% <br> Measurement - volume <br> Geometry - circles <br> Angles <br> Position and direction <br> Algebra - simple formula <br> Statistics - graphs <br> Ratio and proportion | Number - place value <br> Number - four operations <br> Fractions decimals and \% <br> Measurement - area perimeter and volume Convert units <br> Geometry - properties <br> Ratio and proportion <br> Statistics - mean as average |  | Monday - Number <br> Tuesday - Measurement <br> Wednesday - Geometry <br> Thursday - Number including fractions <br> Friday - Arithmetic and reasoning |
| Maths Meetings Continuous Curriculum |  |  |  |  |  |  |
| EYFS | Mastering Number | Mastering Number | Mastering Number | Mastering Number | Mastering Number | Mastering Number |
| One | Mastering Number | Mastering Number | Mastering Number | Mastering Number | Mastering Number | Mastering Number |
| Two | Number bonds / facts <br> Times tables <br> Time <br> Calendar <br> 2D/3D shapes <br> Calculations (4 <br> operations) | Number bonds / facts <br> Times tables <br> Time <br> Calendar <br> 2D/3D shapes <br> Calculations (4 <br> operations) | Number bonds / facts <br> Times tables <br> Time <br> Calendar <br> 2D/3D shapes <br> Calculations (4 <br> operations) | Number bonds / facts <br> Times tables <br> Time <br> Calendar <br> 2D/3D shapes <br> Calculations (4 <br> operations) | Number bonds / facts Times tables Time Calendar 2D/3D shapes Calculations (4 operations) | Number bonds / facts <br> Times tables <br> Time <br> Calendar <br> 2D/3D shapes <br> Calculations (4 <br> operations) |
| Three | Place value / number <br> Time <br> Measurement Geometry Statistics | Place value / number <br> Time <br> Measurement Geometry Statistics | Place value / number <br> Time <br> Measurement Geometry Statistics | Place value / number <br> Time <br> Measurement Geometry Statistics | Place value / number Time <br> Measurement Geometry Statistics | Place value / number <br> Time <br> Measurement Geometry Statistics |
| Four | Place value - counting in steps of 1000, 25, times tables Measurement - Time | Place value - counting in steps of 1000, 25, times tables Number sense | Place value - counting in steps of 1000, 25, times tables Measurement - Time | Place value - counting in steps of 1000,25 , times tables Number sense | Place value - counting in steps of 1000, 25, times tables Measurement - Time | Place value - counting in steps of 1000, 25, times tables Measurement - Time |


|  | Calendar work <br> Geometry - Properties of shape Statistics | Measurement - Time Calendar work Geometry - Properties of shape / angles Statistics | Calendar work <br> Geometry - Position and direction <br> Statistics | Measurement - Time <br> Calendar work <br> Measurement - ruler work <br> Statistics | Calendar work <br> Measurement - Perimeter <br> and area <br> Statistics | Calendar work <br> Measurement - Perimeter <br> and area <br> Statistics |
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| Five | Place value <br> Measurement - Time <br> Calendar work <br> Geometry - Properties of shape <br> Statistics | Number sense <br> Measurement - Time <br> Calendar work <br> Geometry - Properties of shape / angles Statistics | Place value <br> Measurement - Time <br> Calendar work <br> Geometry - Position and direction <br> Statistics | Number sense <br> Measurement - <br> Time/timetables <br> Calendar work <br> Measurement - ruler work <br> Statistics | Place value <br> Measurement - Time <br> Calendar work <br> Measurement - Perimeter <br> and area <br> Statistics | Number sense <br> Measurement - <br> Time/timetables <br> Calendar work <br> Measurement - Perimeter <br> and area <br> Statistics |
| Six | Place value / number <br> Time <br> Measurement <br> Geometry <br> Statistics | Place value / number <br> Time <br> Measurement <br> Geometry <br> Statistics | Place value / number <br> Time <br> Measurement <br> Geometry <br> Statistics | Place value / number <br> Time <br> Measurement <br> Geometry <br> Statistics | Place value / number <br> Time <br> Measurement <br> Geometry <br> Statistics | Place value / number <br> Time <br> Measurement Geometry Statistics |

