## Curriculum and Progression in Maths

## Intent

Maths teaching at Rothbury First School is geared towards enabling each child to develop mastery; not only the mathematics skills and understanding required for later life, but also an enthusiasm and fascination about maths itself. We aim to increase children's confidence in maths and aim for all pupils to develop a deep conceptual and procedural understanding of mathematics to ensure sustained learning. We believe that all pupils are capable of understanding and doing mathematics successfully, given sufficient time. We are continually aiming to raise the standards of achievement of all children in our school to give them the best possible life-chances. We encourage children to think deeply, which helps them to problem solve more effectively - a great life-skill that will support them with all future learning. Across the key stages children explore number, geometry, measure, statistics, fractions and percentages. Lessons provide a wide range of opportunities, which encourage children to work collaboratively, construct their own learning and discover their own rules, by offering them rich and sophisticated problems in a well-supported, focused but fun environment.

|  |  | Autumn | Spring | Summer |
| :--- | :--- | :--- | :--- | :--- |
| Maths | Y1 | Place Value within 10 <br> Addition/Subtraction within 10 <br> Shape <br> Length and Height | Place Value within 20 then 50 <br> Addition/Subtraction within 20 <br> Weight and Volume <br> Position and Direction | Multiplication and Division <br> Fractions <br> Place Value within 100 <br> Money and Time |


|  | Y2 | Place Value <br> Addition and Subtraction <br> Shape | Money <br> Multiplication and Division <br> Length and Height <br> Mass, Capacity and Temperature | Fractions <br> Time <br> Statistics <br> Position and Direction |
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$\left.\begin{array}{|l|l|l|l|l|}\hline & \text { Y3 } & \begin{array}{l}\text { Place Value } \\ \text { Addition and Subtraction } \\ \text { Multiplication and Division A }\end{array} & \begin{array}{l}\text { Multiplication and Division B } \\ \text { Length and Perimeter } \\ \text { Fractions A } \\ \text { Mass and Capacity }\end{array} & \begin{array}{l}\text { Fractions B } \\ \text { Money } \\ \text { Time } \\ \text { Shape } \\ \text { Statistics }\end{array} \\ \hline & \text { Y4 } & \begin{array}{l}\text { Place Value } \\ \text { Addition and Subtraction } \\ \text { Measurement - Area } \\ \text { Multiplication and Division A }\end{array} & \begin{array}{l}\text { Multiplication and Division B } \\ \text { Length and Perimeter } \\ \text { Fractions } \\ \text { Decimals A }\end{array} & \begin{array}{l}\text { Decimals B } \\ \text { Money }\end{array} \\ \text { Time } \\ \text { Shape Statistics } \\ \text { Position and Direction }\end{array}\right]$

Progression of Skills

|  | EYFS | Year 1 | Year 2 | Year 3 | Year 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Maths Vocabulary | Use a wider range of <br> vocabulary. Understand <br> why questions such as <br> "why do you think...? <br> Understand a question <br> or instruction that has <br> two parts, such as: <br> "Get your coat and <br> wait at the door". Use <br> talk to help work out <br> problems and organise <br> thinking and activities, <br> and to explain how | To read and spell <br> mathematical <br> vocabulary, at a level <br> consistent with their <br> increasing word <br> reading and spelling <br> knowledge at year 1. | To read and spell <br> mathematical <br> vocabulary, at a level <br> consistent with their <br> increasing word <br> reading and spelling <br> knowledge at key stage <br> 1. | To read and spell <br> mathematical <br> vocabulary correctly <br> and confidently, using <br> their growing word <br> reading knowledge and <br> their knowledge of <br> spelling. | To read and spell <br> mathematical vocabulary <br> correctly and confidently, <br> using their growing word <br> reading knowledge and <br> their knowledge of spelling. |


|  | things work and why they might happen. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen. Use new vocabulary in different contexts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Counting | recite numbers past 5. say one number for each item in order: 1,2,3,4,5. Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Count objects, actions and sounds. Count beyond ten. Verbally count beyond 20, recognising the pattern of the counting system. | count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens | count in steps of 2, 3, and 5 from 0 , and in tens from any number, forward and backward | count from 0 in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number. | count in multiples of $6,7,9$, 25 and 1000 <br> find 1000 more or less than a given number count backwards through zero to include negative numbers |
| Place Value | develop fast recognition of up to 3 objects, without having to count them |  | recognise the place value of each digit in a two-digit number compare and order | recognise the place value of each digit in a three-digit number compare and order | recognise the place value of each digit in a four-digit number order and compare |


|  | individually <br> ('subitising'). Show <br> "finger numbers' up to <br> 5. Link numerals and <br> amounts: for example, showing the right number of objects to match the numeral, up to 5. Subitise. Link the number symbol (numeral) with its cardinal number value. Subitise (recognise quantities without counting) up to 5 . |  | numbers from 0 up to 100; use <, > and = signs | numbers up to 1000 | numbers beyond 1000 round any number to the nearest 10, 100 or 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Representing Number | Experiment with their own symbols and marks as well as numerals. Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc. Extend and create ABAB patterns stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. Continue, copy and create repeating | identify and represent numbers using objects and pictorial representations including the number line, \& use language of: equal to, more than, less than (fewer), most, least read and write numbers from 1 to 20 in numerals and words read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs | identify, represent and estimate numbers using different representations, including the number line read and write numbers to at least 100 in numerals and in words | identify, represent and estimate numbers using different representations read and write numbers up to 1000 in numerals and in words | identify, represent and estimate numbers using different representations read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value |


|  | patterns. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number Facts (+/-) | Explore and represent patterns within numbers up to 10 , including evens and odds, double facts and how quantities can be distributed evenly. | given a number, identify one more and one less represent and use number bonds and related subtraction facts within 20 | use place value and number facts to solve problems recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 |  |  |
| Mental (+/-) |  | add and subtract one-digit and two-digit numbers to 20, including zero | add and subtract numbers using concrete objects, pictorial representations, and mentally, including: $T U+U, T U+T, T U+T U$ and $U+U+U$ show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot | add and subtract numbers mentally, including: HTU+U, HTU+T and HTU+H |  |
| Written (+/-) |  |  |  | add and subtract numbers with up to three digits, using formal written methods of column addition and subtraction | add and subtract numbers with up to 4 digits using the formal written methods of column addition and subtraction where appropriate |

$\left.\begin{array}{|l|l|l|l|l|l|l}\hline \text { Problems (+/-) } & \begin{array}{l}\text { solve real world } \\ \text { mathematical } \\ \text { problems with } \\ \text { numbers up to 5. Begin } \\ \text { to describe a sequence } \\ \text { of events, real or } \\ \text { fictional, using words } \\ \text { such as 'first', 'then...' }\end{array} & \begin{array}{l}\text { solve one-step } \\ \text { problems that involve } \\ \text { addition and } \\ \text { subtraction, using } \\ \text { concrete objects and } \\ \text { pictorial } \\ \text { representations, and } \\ \text { missing number } \\ \text { problems such as } \\ 7=-9 .\end{array} & \begin{array}{l}\text { solve problems with } \\ \text { addition and } \\ \text { subtraction, using } \\ \text { concrete, pictorial and } \\ \text { abstract } \\ \text { representations } \\ \text { recognise and use the } \\ \text { inverse relationship } \\ \text { between addition and } \\ \text { subtraction and use } \\ \text { this to check } \\ \text { calculations and solve } \\ \text { missing number } \\ \text { problems. }\end{array} & \begin{array}{l}\text { estimate the answer to } \\ \text { a calculation and use } \\ \text { inverse operations to } \\ \text { check answers } \\ \text { solve problems, } \\ \text { including missing } \\ \text { number problems, } \\ \text { using number facts, } \\ \text { place value, and more } \\ \text { complex addition and } \\ \text { subtraction }\end{array} \\ \text { operations to check answers } \\ \text { solve addition and } \\ \text { subtraction two-step } \\ \text { problems in contexts, } \\ \text { deciding which operations } \\ \text { and methods to use and } \\ \text { why }\end{array}\right\}$

|  |  | numbers can be done in any order (commutative) and division of one number by another cannot |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Written (x/-) |  |  | Progress to formal written methods calculations as above | multiply two-digit and three-digit numbers by a one-digit number using formal written layout |
| Problems (x/-) | solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher. | solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts | solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to $m$ objects. | solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as $n$ objects are connected to mobjects |
| Recognising Fractions | recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. | recognise, find, name and write fractions $1 / 3$, $1 / 4,2 / 4$ and $3 / 4$ of a length, shape, set of objects or quantity | count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 | count up and down in hundredths; recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. |


| Comparing Fractions |  |  |  | compare and order unit fractions, and fractions with the same denominators recognise and show, using diagrams, equivalent fractions with small denominators | recognise and show, using diagrams, families of common equivalent fractions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Finding Fractions of Quantities |  |  |  | recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators |  |
| Fraction Calculations |  |  | write simple fractions for example, $1 / 2$ of $6=$ 3 and recognise the equivalence of $2 / 4$ and $1 / 2$. | add and subtract fractions with the same denominator within one whole [for example, $5 / 7+1 / 7=$ 6/7] | add and subtract fractions with the same denominator |
| Decimals as Fractional Amounts |  |  |  |  | recognise and write decimal equivalents of any number of tenths or hundredths recognise and write decimal equivalents to $1 / 4,1 / 2$ and $3 / 4$ |


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|  | measure and begin to record length/height, weight/mass, capacity/volume \& time | the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels compare and order lengths, mass, volume/capacity and record the results using $>$, < and = |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Mensuration |  |  | measure the perimeter of simple 2-D shapes | measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres find the area of rectilinear shapes by counting squares |
| Money | recognise and know the value of different denominations of coins and notes | recognise and use symbols for pounds ( $£$ ) and pence (p); combine amounts to make a particular value find different combinations of coins that equal the same amounts of money solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change | add and subtract amounts of money to give change, using both f and p in practical contexts |  |


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| :---: | :---: | :---: | :---: | :---: | :---: |
| Time | begin to describe a sequence of events, real or fictional, using words, such as 'first', 'then...' | sequence events in chronological order using language recognise and use language relating to dates, including days of the week, weeks, months and years tell the time to the hour and half past the hour and draw the hands on a clock face to show these times | compare and sequence intervals of time tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times know the number of minutes in an hour and the number of hours in a day | tell and write the time from an analogue clock, including using Roman numerals from 1 to XII, and 12-hour and 24-hour clocks <br> - estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight <br> - know the number of seconds in a minute and the number of days in each month, year and leap year compare durations of events | Convert between different units of measure (e.g. Hours to minutes) read, write and convert time between analogue and digital 12-and 24-hour clocks solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days |
| Shape Vocabulary | talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical | recognise and name common 2-D shapes (e.g. Square, circle, triangle) recognise and name common 3-D shapes (e.g. Cubes, cuboids, | vertices, edges, faces, symmetry | identify horizontal and vertical lines and pairs of perpendicular and parallel lines |  |


|  | language: ‘sides', 'corners'; 'straight','flat', 'round'. Select, rotate and manipulate shapes in order to develop spatial reasoning skills | pyramids \& spheres) |  |  |  |
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| Properties of 2D Shape | Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc. Combine shapes to make new ones - an arch, a bigger triangle etc. |  | identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line. compare and sort common 2-D and 3-D shapes and everyday objects. | draw 2-D shapes | compare and classify geometric shapes, including quadrilaterals and triangles, based on properties and sizes identify lines of symmetry in 2-D shapes presented in different orientations complete a simple symmetric figure with respect to a specific line of symmetry. |
| Properties of 3D Shape | Select, rotate and manipulate shapes in order to develop spatial reasoning skills. Compose and |  | identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces | make 3-D shapes using modelling materials recognise 3-D shapes in different orientations and describe them |  |


|  | decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. |  | identify 2-D shapes on the surface of 3-D shapes. compare and sort common 2-D and 3-D shapes and everyday objects. |  |  |
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| Angles |  |  |  | recognise angles as a property of shape or a description of a turn identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn identify whether angles are greater or less than right angle | identify acute and obtuse angles and compare and order angles up to two right angles by size |
| Position and Direction | understand position through words alone for example, "The bag is under the table," with no pointing. Describe a familiar route. Discuss routes and locations, using words like 'in front of and 'behind'. Draw | describe position, direction and movement, including whole, half, quarter and three-quarter turns. | order and arrange combinations of mathematical objects in patterns and sequences. use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing |  | describe positions on a 2-D grid as coordinates in the first quadrant describe movements between positions as translations of a given unit to the left/right and up/down plot specified points and draw sides to complete a given polygon |


|  |  | information from a <br> simple map. |  | between rotation as a <br> turn and in terms of <br> right angles for quarter, <br> half and 3/4 turns |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Interpreting Data |  |  | interpret and construct <br> simple pictograms, tally <br> charts, block diagrams <br> and simple tables | interpret and present <br> data using bar charts, <br> pictograms and tables | interpret and present <br> discrete and <br> continuous data using <br> appropriate graphical <br> methods, including bar <br> charts and time graphs |
| Extracting Info From Data |  |  | ask and answer simple <br> questions by counting <br> the number of objects <br> in each category and <br> sorting the categories <br> by quantity <br> ask and answer <br> questions about <br> totalling and <br> comparing categorical <br> data | solve one-step and <br> two-step questions [for <br> example, 'How many <br> more?' and 'How many <br> fewer?'] using <br> information presented <br> in scaled bar charts and <br> pictograms and tables | solve comparison, sum and <br> difference problems using <br> information presented in <br> bar charts, pictograms, <br> tables and other graphs |

Vocabulary

| EYFS | Year 1 | Year 2 | Year 3 | Year 4 |
| :---: | :---: | :---: | :---: | :---: |
| Number One, two, three to twenty and beyond. None Count on/up/to/from/down Before, after More, less, many, few, fewer, fewest, smaller, smallest Equal to, | Greater, lesser Pair Units, ones, tens Ten more/less Figure (s) In order/ A different order Above, below, Number bonds Inverse Near doubles | As Year 1 with the addition of Numbers to 100, hundreds, partition, recombine, hundred more/less, quarter past/to, m/km, g/kg, ml/l | As Year 2 with the addition of <br> Numbers to one thousand, column addition, column subtraction, product, multiples of four, eight, fifty | As Year 3 with the addition of <br> Tenths, hundredths, decimal, round the the nearest, thousand more/less than, negative integers, |

the same as Odd, even Digit Numeral Compare Order Size Value Between, halfway between, Number line Add, more, plus, make, sum, total, altogether Double Half, halve Equals, is the same (including equals sign) How many more to make...? How many more is,,, then,,,? How much more is...? Subtract, take away, minus, Odd, even Double, halve Share, share equally Group in pairs Equal groups of Divide, Full, half, empty Holds Container Weigh, weighs, balance Heavy, heavier, heaviest, light, lighter, lightest Scales Time Days of the week: Monday, Tuesday etc. Seasons: Spring, Summer, Autumn, Winter Days, week, month, year, weekend Birthday, holiday Morning, afternoon, evening, night Bedtime, dinnertime, playtime Today, yesterday, tomorrow Before, after, next, last Quickest, fastest, slowest Clock Once First, second, third Estimate Too many, too few Length, height Longer, longest, shorter, shortest, taller,

Difference between How many fewer is...than...? How much less is...? Once, twice, three times. Five times. Count in tens (forwards from/ backwards from) How many times? Lots of, groups of Multiple of, times, multiply, multiply by Repeated addition Array, row, column Group in twos, threes, etc Divided by, left, left over, Midnight Now, soon, early, late Quick, quicker, quickly, fast, slow, slower Old, older, oldest, new, newer, newest Takes longer, takes less time Hour, o'clock, half past Watch, hands How long ago? How long will it be to...? How long will it take to...? How often? Always, never, often, sometimes, usually Once, Twice... First, second, third, etc, Close to, about the same as, just over, just under Enough, not enough Width, depth Long, short, tall, high Low, wide, narrow, deep, shallow, thick, thin Far, near, close Metre, ruler, metre stick Costs more, costs less, dear(er), cheaper, costs the same as, Position

Temperature degrees, size bigger, larger, smaller, symmetrical, line of symmetry, fold, match, mirror line, reflection, patter, repeating pattern, three quarters, one third, a third, equivalence, equivalent, count, tally, sort, vote, graph, block graph, pictogram, represent, group, set, list, table, label, title, most popular, most common, least popular, least common, predict, describe the pattern, describe the rule, find, find all, find different, investigate
and one hundred,scale up leap year, twelve hour/twenty four hour clock, roman numerals I to XIII, greater/less than ninety degrees, orientation, horizontal, vertical, perpendicular, parallel lines, numerator, denominator, unit fraction, non unit fraction, compare and order, tenths, chart, bar chart, frequency table, carroll diagram, venn diagram, axis, axes, diagram
count through zero, roman numerals, multiplication facts to $12 \times 12$, division facts, inverse, derive, convert, coordinates, translation, quadrant, $x$ axis, y axis, perimeter and area, quadrilaterals, triangles, right angle, acute and obtuse angles, equivalent decimals and fractions, continuous data, line graph.

| tallest, higher, highest | Around Opposite Apart |
| :--- | :--- |
| Money, coin, penny, pence, | Between, edge, centre |
| pound, price, cost, buy, sell, | Corner Direction Journey |
| spend, spent, pay, change | Left, right Across Near Along |
| How much? How many? | To, from Movement Whole |
| Total, Over, under, | turn, half turn Stretch, bend, |
| underneath, above, below, | Group Hollow Point, pointed |
| top, bottom, side On, in, | Edge, Equal parts, four equal |
| outside, inside In front, | parts Two halves A quarter, |
| behind Front, back Before, | two quarters, Place, fit |
| after Beside, next to Middle | Arrange, rearrange Change, |
| Up, down, forwards, | change over Split, separate |
| backwards. Sideways Close, | Carry on, continue, repeat |
| far Through Towards, away | Choose, collect Record, |
| from Side, roll, turn, Sort | trace, copy, complete, finish, |
| Cube, cuboid, pyramid, | end Fill in, shade, colour, |
| sphere, cone, cylinder, | cross, draw, draw a line |
| circle, triangle, square | between, join (up), arrow |
| Shape Flat, curved, straight, | Answer, check, same |
| round Solid Corner Face, | number(s), different |
| side Make, build, draw, | number(s), missing |
| Whole Equal One half, | number(s) Number facts |
| Listen, join in Say, think, | Abacus, rods Best way, |
| imagine, remember Start | another way, Not all, every, |
| from Look at, point to Put | each |
| What comes next? Find, use, |  |
| make, build Tell me, |  |
| describe, pick out, talk |  |
| about, explain, show me |  |
| Read, write Tick, draw a line, |  |
| ring Cost Count, work out |  |
| Number line, number track, |  |
| number square, number |  |
| cards, Counters, cubes, |  |
| blocks, die, dice, dominoes, |  |
|  |  |

