Shipbourne School
2023-2024

## Yearly Maths Plan

Years: 2/3

To be used with White Rose Maths Planning and Assessment


|  | Year 2 | Year 3 |
| :---: | :---: | :---: |
| Number \& place value | - count in steps of 2,3, and 5 from 0, and in tens from any number, forward and backward <br> - recognise the place value of each digit in a two-digit number (tens, ones) <br> - Read \& write numbers to at least 100 in numerals \& words <br> - identify, represent and estimate numbers using different representations, including the number line <br> - partition numbers in different ways <br> - compare and order numbers from 0 up to 100 ; use < , > and = signs <br> - use place value and number facts to solve problems | - count from 0 in multiples of $4,8,50$ and 100; forward \& back <br> - recognise the place value of each digit in a three-digit number (hundreds, tens, ones) <br> - read and write numbers up to 1000 in numerals and in words <br> - identify, represent and estimate numbers using different representations <br> - partition numbers in different ways <br> - compare and order numbers from 0 up to 1000 ; use <, > and = signs <br> - solve number problems and practical problems involving these ideas. <br> - Round whole numbers to 100 to the nearest 10 |
| Addition \& subtraction | - recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 <br> - show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another canno $\dagger$ <br> - solve problems with addition and subtraction: <br> - using concrete objects and pictorial representations, including those involving two 2-digit numbers \& adding three 1-digit numbers <br> - applying their increasing knowledge of mental and written methods <br> - Estimate \& solve problems involving addition \& subtraction <br> - Use inverse to find missing numbers and check answers <br> - Use formal written methods to add \& subtract <br> - A range of mathematical investigations <br> - recognise and use symbols for pounds ( $£$ ) and pence (p); combine amounts to make a particular value <br> - find different combinations of coins that equal the same amounts of money <br> - begin to solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change | - continue to use addition \& subtraction facts to 20 \& derive related facts up to 100 <br> - add and subtract numbers mentally, including: a three-digit number and ones a three-digit number and tens a three-digit number and hundreds <br> - estimate the answer to a calculation and use inverse operations to check answers <br> - Use understanding of place value \& partitioning to develop methods for addition \& subtraction <br> - Add \& subtract numbers with up to 3 digits using formal written methods of columnar addition \& subtraction <br> - Partition numbers in various ways to add \& subtract larger numbers <br> - Solve problems in context <br> - Solve missing number problems <br> - Use formal written method to add and subtract numbers <br> - A range of mathematical investigations <br> - Become confident in exchanging between $£$ \& $p$ when handling money <br> - add and subtract amounts of money to give change, using both $£$ and p in practical contexts |


| Multiplication and Division | - recall and use multiplication and division facts for the 2,5 and 10 multiplication tables, including recognising odd and even numbers <br> - calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division ( $(\div)$ and equals ( $\because$ ) signs <br> - show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot <br> - solve problems involving multiplication \& division in context <br> - Mentally recall multiplication \& division facts <br> - Calculate mathematical statements for multiplication \& division problems <br> - Multiply \& divide practically <br> - Solve problems involving multiplication \& division in context <br> - Check answers by estimation \& by using inverse operations <br> - A range of mathematical investigations | - recall and use multiplication and division facts for the 3,4 and 8 multiplication tables <br> - write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods <br> - show that multiplication is commutative \& division is not <br> - solve problems, involving multiplication and division, using materials, arrays, repeated addition, mental methods, including problems in context <br> - Mentally recall multiplication \& division facts <br> - Derive related facts based on known facts <br> - Solve problems involving multiplication \& division, including missing number problems <br> - Solve problems in context <br> - Estimate \& check answers to calculations <br> - A range of mathematical investigations |
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| Statistics | - interpret data from simple pictograms, tally charts, block diags \& simple tables <br> - present data in simple tables, pictos, tally charts \& block diags <br> - ask \& answer questions about totalling \& comparing categorical data | - interpret bar charts, pictos \& tables <br> - present data in bar charts, pictos \& tables <br> - solve probe with one or two steps using charts, pictos \& tables <br> - continue to count the no of objects in each category and sort the categories by quantity <br> - Interpret data |


|  | - ask \& ans simple ques by counting the no of objects in each category \& sorting the categories by quantity <br> - Solve simple problems involving data collected | - Present data <br> - Ask \& answer questions about data <br> - Solve problems involving data collected |
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| Geometry Yr2-Shape Yr3-Length and Perimeter | - Identify \& describe 2d \& 3d shapes <br> - Identify vertical lines of symmetry <br> - Solve simple problems involving shapes- comparing shapes <br> - Identify \& describe 2d \& 3d shapes including identifying 2d shapes on the surface of 3 d shapes <br> - Identify \& describe properties of $2 d$ shapes including the number of sides \& line of symmetry in a vertical line <br> - Identify \& describe properties of 3d shapes including the number of edges, vertices \& faces <br> - Solve simple problems involving shapes | - Convert and use $\mathrm{mm} / \mathrm{cm} / \mathrm{m}$ <br> - Equivalent length <br> - Compare lengths <br> - Add and Subtract lengths <br> - Measure length \& height and perimeter using appropriate scales <br> - Solve problems involving length/ height |
| Number <br> Yr2 - Fractions and Consolidation Yr3 - Fractions | - recognise, find, name \& write fractions of $\frac{1}{2}, 1 / 3, \& \frac{1}{4}$ of a length, shape, set of objects or quantity <br> - Recognise simple \& equivalent fractions <br> - Finding fractions of quantity \& length <br> - Solve simple problems involving fractions <br> - Recognise simple \& equivalent fractions | - recognise, find \& write fractions of a set of objects, unit fractions with small denos <br> - Recognise simple \& equivalent fractions <br> - Finding fractions of objects, quantity \& length <br> - Compare \& order fractions <br> - Solve problems involving fractions |
| Yr3 Number Fractions |  | - recognise, find \& write fractions of a set of objects, unit fractions with small denos <br> - Recognise simple \& equivalent fractions <br> - Finding fractions of objects, quantity \& length <br> - Compare \& order fractions <br> - Solve problems involving fractions |
| Yr2 Measure Length \& Height | - Measure length \& height using appropriate scales <br> - Solve problems involving length/ height |  |
| Measurement - Time (\& Roman numerals) | - compare \& sequence intervals of time <br> - know the no of mins in an hour \& the no of hours in a day <br> - Tell \& write time accurately to 5 mins <br> - Draw hands on clock fact to show time <br> - record time on an analogue clock in words | - Convert confidently between analogue \& digital clocks <br> - estimate \& read time accurate to the min <br> - record \& compare time in terms of secs, mins \& hours, using vocab such as o'clock, am/pm/morn/ afternoon/ midnight <br> - tell \& write time from an analogue clock, inc using Roman numerals, <br> - 12-hour \& 24-hour clocks <br> - compare durations of events |


| Geometry <br> Yr2 - Position and Direction <br> Yr3 - Properties of Shape | - Describing movement <br> - Describing turns <br> - Describing movement and turns <br> - Making patterns with shape | - Describe 2 \& 3d shapes <br> - Identify right angles \& describe turns <br> - Mark given shapes on a grid <br> - describe 2d shapes using accurate language <br> - recognise 3d shapes in different orientations \& describe them <br> - Identify right angles, recognise that two right angels make a half-turn, three make three quarters of turn \& four a complete turn. <br> - mark a given square on a grid <br> - Solve simple problems involving shapes <br> - Solve problems involving shapes-comparing shapes |
| :---: | :---: | :---: |
| Measurement Yr2-Mass, Capacity and Temperature Yr3-Mass and Capacity | - Measure mass \& capacity using appropriate scales <br> - choose \& use app std units to estimate \& measure mass (kg/g) <br> - Choose \& use app std units to estimate \& measure capacity (ltrs/ml) <br> - Solve problems involving mass \& capacity/ volume | - Measure mass \& capacity using appropriate scales <br> - record measurements using mixed units - kg \& g <br> - choose \& use app tools to measure range of measures <br> - measure, compare, add \& sub mass \& volume <br> - Solve problems involving mass \& capacity/ volume |

