Autumn Term

|  | Place Value | Position \& Direction | Addition \& Subtraction | Statistics | Assessment |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 weeks | 2 weeks | 5 weeks | 3 weeks | 1 week |
|  | - Read and write numbers to at least 100 in numerals and in words <br> - Read and write numbers to at least 100 in numerals and in words <br> - Identify, represent and estimate numbers using different representations, including the number line <br> - Count in steps of 2,3 and 5 from 0 , and in 10 s from any number, forward and backward <br> - Recognise the place value of each digit in a 2-digit number (tens, ones) <br> - Compare and order numbers from 0 up to 100; use and = signs | - Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and threequarter turns (clockwise and anticlockwise) | - Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 <br> - Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: <br> - a 2-digit number and 1s, <br> - a 2-digit number and 10 s, <br> - two 2-digit numbers <br> - adding three 1-digit numbers <br> - Compare and order numbers from 0 up to 100; use and $=$ signs | - Interpret and construct simple pictograms, tally charts, block diagrams and simple tables <br> - Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity <br> - Ask and answer questions about totalling and comparing categorical data <br> - Recall and use multiplication and division facts for the 2,5 and 10 multiplication tables, including recognising odd and even numbers | - Test to be made by Maths lead to match what has been taught - do not just use WR End of Term Tests <br> - Day 1 do arithmetic test <br> - Day 2 go over and unpick the arithmetic test with loads of discussion - this must be given proper time <br> - Days 3 do reasoning test <br> - Day 4 go over and unpick the reasoning test with loads of discussion - this must |
|  | - Count objects to 100 by making 10 s <br> - Recognise tens and ones <br> - Use a place value chart <br> - Partition numbers to 100 <br> - Write numbers to 100 in words <br> - Write numbers to 100 in expanded form <br> - 10 s on the number line to 100 <br> - 10 s and is on the number line to 100 <br> - Estimate numbers on a number line <br> - Compare objects \& Compare numbers <br> - Order objects and numbers <br> - Count in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s | - Language of position <br> - Describe movement <br> - Describe turns <br> - Describe movement and turns <br> - Shape patterns with turns | From Calculation Policy $1^{\text {st }}$ NOT WR \& Do CPA lessons <br> - Bonds to 10 <br> - Fact families <br> - Related facts <br> - Bonds to 100 <br> - Calculation Policy Concrete step 1 - addition <br> - Calculation Policy pictorial step 2 - addition <br> - Calculation Policy pictorial step 2 - addition <br> - Calculation Policy Concrete step 1 - <br> subtraction <br> - Calculation Policy pictorial step 1 - <br> subtraction <br> - Calculation Policy pictorial step 1 - <br> subtraction <br> - Calculation Policy Concrete step 2 - <br> subtraction <br> - Calculation Policy pictorial step 2 subtraction <br> - Calculation Policy pictorial step 2 subtraction <br> - Mixed addition and subtraction | - Make tally charts <br> - tables <br> - Block diagrams <br> - Interpret pictograms 1-2-1 <br> - Draw pictograms 1-2-1 <br> - Interpret pictograms 2, 10,5 <br> - Draw pictograms 2, 10, 5 |  |
|  | Block Opener/Assembly on Careers linked to unit | Block Opener/Assembly on Careers linked to unit | Block Opener/Assembly on Careers linked to unit <br> Lingfield Education Trust TTRS Competition (16-20.10.23) <br> World Statistics Day (20.10.23) <br> WR Barvember (November) | Block Opener/Assembly on Careers linked to unit <br> Lingfield Education Trust TTRS Competition (11-15.12.23) <br> Lingfield Education Trust TTRS Competition | LET Christmas Problems \& Puzzles |

Spring Term

|  | Multiplication \& Division | Fractions | Time | Assessment |
| :---: | :---: | :---: | :---: | :---: |
|  | 4 weeks | 4 weeks | 4 weeks | 1 week |
|  | - Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication ( $\times$ ), division ( $\div$ ) and equals (=) signs <br> - Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot <br> - Recall and use multiplication and division facts for the 2,5 and 10 multiplication tables, including recognising odd and even numbers | Recognise, find, name and write fractions $1 / 3,1 / 4,2 / 4$ and $3 / 4$ of a length, shape, set of objects or quantity Write simple fractions, for example $1 / 2$ of $6=3$ and recognise the equivalence of $2 / 4$ and $1 / 2$ | - Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clockface to show these times <br> - Know the number of minutes in an hour and the number of hours in a day | - Test to be made by Maths lead to match what has been taught - do not just use WR End of Term Tests <br> - Day 1 do arithmetic test <br> - Day 2 go over and unpick the arithmetic test with loads of discussion - this must be given proper time <br> - Days 3 do reasoning test <br> - Day 4 go over and unpick the reasoning test with loads of discussion - this must be given proper time |
| Small Steps | From Calculation Policy $1^{\text {st }}$ NOT WR \& Do CPA lessons <br> - Recognize equal groups and make equal groups <br> - Add equal groups <br> - Calculation Policy concrete - multiplication \& record as number sentences <br> - Calculation Policy pictorial - multiplication \& record as number sentences <br> - Make equal groups - sharing and record as number sentences <br> - Make equal groups - grouping and record as number sentences <br> - X2 table <br> - Divide by 2 <br> - Doubling and halving <br> - Odd and even <br> - X10 table <br> - Divide by 10 <br> - X5 table <br> - Divide by 5 | - Parts and wholes <br> - Equal and unequal parts <br> - Recognize a half <br> - Find a half <br> - Recognize a quarter <br> - $\quad$ Find a quarter <br> - Recognize a third <br> - Find a third <br> - Find the whole <br> - Unit fractions <br> - Non-unit fractions <br> - Recognize $1 / 2$ and $1 / 4$ equivalence - teacher assess (14) <br> - Recognize and find $3 / 4$ | - O'clock <br> - Half past <br> - Quarter past <br> - Quarter to <br> - Tell the time to 5 minutes past <br> - Tell the time to 5 minutes to <br> - Minutes in an hour <br> - Hours in a day |  |
|  | Block Opener/Assembly on Careers linked to unit International Puzzle Day (29.01.24) | Block Opener/Assembly on Careers linked to unit NSPCC Number Day (02.02.24) <br> Lingfield Education Trust TTRS Competition (05-09.02.24) | Block Opener/Assembly on Careers linked to unit Lingfield Education Trust TTRS Competition (11-15.03.24) World Maths Day (23.03.24) | LET Easter Problems \& Puzzles |

# Lingfield Education Trust 

Maths Medium-Term Plan Small Steps: Year 2
Lingfield $\curvearrowright$
Summer Term

|  | Measurement (Money) | Properties of Shape | Measurement (length \& height) | Measurement <br> (mass, capacity \& temp) | Assessment |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 weeks | 3 weeks | 2 weeks | 3 weeks | 1 week |
|  | - Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value <br> - Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change | - Identify and describe the properties of 2-D shapes, including the number of sides, and line symmetry in a vertical line <br> - Compare and sort common 2-D and 3-D shapes and everyday objects <br> - Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces <br> - Identify 2-D shapes on the surface of 3-D shapes | - Choose and use appropriate standard units to estimate and measure length/height in any direction ( $\mathrm{m} / \mathrm{cm}$ ); mass (kg/g); temperature ( ${ }^{\circ} \mathrm{C}$ ); capacity (litres $/ \mathrm{ml}$ ) to the nearest appropriate unit using rulers, scales, thermometers and measuring vessels <br> - Compare and order lengths, mass, volume/capacity and record the results using >, < and = <br> - Solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving numbers, quantities and measures <br> - Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts | - Choose and use appropriate standard units to estimate and measure length/height in any direction ( $\mathrm{m} / \mathrm{cm}$ ); mass (kg/g); temperature ( ${ }^{\circ} \mathrm{C}$ ); capacity (litres $/ \mathrm{ml}$ ) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels <br> - Compare and order lengths, mass, volume/capacity and record the results using >, < and = | - Test to be made by Maths lead to match what has been taught - do not just use WR End of Term Tests <br> - Day 1 do arithmetic test <br> - Day 2 go over and unpick the arithmetic test with loads of discussion - this must be given proper time <br> - Days 3 do reasoning test <br> - Day 4 go over and unpick the reasoning test with loads of discussion - this must be given proper time |
| $\begin{aligned} & \dot{\sim} \\ & \frac{0}{0} \\ & \dot{\sim} \\ & \overline{\overline{0}} \\ & \dot{B} \end{aligned}$ | - Count pence <br> - Count pounds (notes and coins) <br> - Count money - pounds and pence <br> - Choose notes and coins <br> - Make the same amount <br> - Compare amounts <br> - Make a pound <br> - Find change | - Recognize 2d shapes <br> - Properties of 2d shapes <br> - Sort 2d shapes based on properties <br> - Draw 2d shapes <br> - Lines of symmetry <br> - Recognize 3d shapes <br> - Properties of 3d shapes <br> - Sort 3d shapes based on properties <br> - Patterns with 2d and 3d shapes | - Measure in cm <br> - Measure in m <br> - Compare lengths and heights <br> - Order lengths and heights <br> - Calculate with lengths and heights | - Compare mass <br> - measure in grams <br> - Measure in kg <br> - Calculate mass <br> - Compare capacity <br> - measure in millilitres <br> - Measure in litres <br> - Calculate capacity <br> - Interpret temperature scales |  |
| $\begin{aligned} & \text { E } \\ & \text { © } \\ & \text { E } \\ & \text { U } \\ & \text { U } \\ & \end{aligned}$ | Block Opener/Assembly on Careers linked to unit | Block Opener/Assembly on Careers linked to unit <br> Lingfield Education Trust TTRS Competition (20-24.05.24) <br> National Numeracy Day (15.05.24) <br> Women in Maths Day (12.05.24) <br> My Money Week (12-16/6/24) <br> Allow you pupils practice on the maths orienteering course this term ready for the competition next term. | Block Opener/Assembly on Careers linked to unit <br> Alan Turing Day (23.06.24) <br> MP Maths Orienteering Competition for all year groups (01-05.07.24) <br> Lingfield Education Trust TTRS Competition (01-05.07.24) | Block Opener/Assembly on Careers linked to unit <br> Lingfield Education Trust maths Challenge (12.07.24) | LET Summer Problems \& Puzzles |

