## Year 1 Maths Medium Term Plan




|  | To tell the time to the hour <br> To tell the time to the half an hour <br> CG - <br> Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] <br> Recognise and use language relating to dates, including days of the week, months and years Know there are 7 days in the week Know the name of the day before measure and begin to record time <br> Tell the time to the hour and half past the hour and draw the hands on a clock face to show o'clock and half past | To make ten and count on (in concrete) <br> To identify ten and count on (in pictorial). CG - Recall and use addition and subtraction facts for all numbers up to 5 and some facts to 10 | To subtract by counting backwards To use inverse(write corresponding subtraction facts to given addition facts number families) CG - <br> Solve missing addition and subtraction problems involving single digit numbers | adding/subtracting on concept CG - <br> Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations | To compare and order capacity and volume CG - Measure and begin to record volume/capacity Solve simple measure problems in a practical context using direct comparison and non standard units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Term | Geometry position and direction <br> To describe position, direction and movement including back forward. To identify left and right. <br> To use prepositional language. <br> To give directions | Addition <br> To add with number bonds to 20 To add two 1 digit numbers using the make 10 strategy To add 1 digit and a 2 digit number using the regrouping into tens and ones strategy CG - Represent and use number bonds and related subtraction facts within 20 | Multiplication <br> To place into equal groups <br> To double numbers <br> To double two digit numbers <br> CG- Recall and use doubling and halving facts for numbers up to double 5 <br> Recognise even numbers up to 10Recognise odd and even numbers to 20 | Division <br> To solve division problems by sharing equally ( up to 20 then beyond) <br> To solve division problems by finding the number of groups of (up to 20 then beyond) | Fractions <br> To recognise half an object (as one of two equal parts) <br> To recognise a quarter of an object (as one of four equal parts) <br> To recognise half a shape (as one of two equal parts) <br> To recognise a quarter of a shape (as one of two equal parts) To identify half a quantity (to share equally between 2 ) |  |  |  |  |


|  | To make turns in both directions. <br> To link turns with the hands on a clock <br> CG - <br> Respond to and use terms such as first, second and third <br> Describe position, direction and movement, including whole, half, quarter and three- quarter turns Solve simple problems involving position and direction |  |  |  | To identify a quarter of a quantity (to share equally between 4 ). <br> To know that a quarter is the same as half and half again. <br> To place fractions on a number line. To identify halves (use Cuisenaire rods) CG - <br> Recognise, find and name a half as one of two equal parts of an object or shape Recognise and find half of a moveable small set of objects or a quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity <br> Begin to solve simple problems involving fractions |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Term 5 | Measure - Time | Geometry properties of shapes | Number and place value <br> To count out a 2 digit number to 20 and regroup in the $1 s$. To partition and recombine numbers to 20 into 10 s and 15 (teen numbers). To partition and recombine any 2 digit number into 10 and 1 s . | Measure - Money CG: Recognise and know the value of different denominations of coins and notes 1p,2p,5p,10p,20p,£1 and $£ 2$ | Addition and subtraction To subtract within 20 by grouping into tens and ones To make a family of number sentences To use inverse (write corresponding subtraction facts to given addition facts number families) <br> 4 calculations previously covered 2 ! | Addition and subtraction To solve missing number problems To solve one step word problems using part whole method CG - <br> Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations |  |  |  |
| Term 6 | Addition and subtraction | Addition and subtraction | Multiplication <br> To place objects into arrays <br> Can describe an array in two ways <br> To pictorially represent multiplication sentences | Multiplication <br> To understand repeated addition To make multiplication stories <br> To move towards the bar model to solve word problems | Division <br> To relate grouping to repeated subtraction Use arrays to help solve division problems To know the link between multiplication and division | Fractions <br> Recap on what children need from Fractions in term 4 CG - Begin to solve simple problems | Transition |  |  |


|  |  |  | CG - Count in 10's from zero to answer questions involving multiplication facts for the 10x table | CG - Solve one-step problems involving multiplication and division, (grouping and sharing)by calculating the answer using concrete objects, pictorial representations and arrays | To solve one step word problems To use reasoning to explain <br> CG - Solve one-step problems involving multiplication and division, (grouping and sharing)by calculating the answer using concrete objects, pictorial representations and arrays | involving fractions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mental Maths |  |  |  |  |  |  |  |  |  |
| Number and Place Value <br> To count to and across 100 <br> To count larger collections by grouping into tens, then fives or twos. <br> To count backwards in ones from any two digit number To count on any given single digit number from any two digit number (count on seven from 22) <br> To count in multiples of 2,5 and 10 <br> To count on in tens from a tens number stopping at a given number. (count from 20 to 60) <br> To count back in tens from a tens number stopping at a given number | Addition <br> To add multiples of ten <br> To add ten to any two digit number by counting in 10 s Bridge through ten (and 20 etc) when adding a single digit number. (Making ten). i.e. $8+6=8$ $+2+4=14$ <br> Count on from the largest number Rapid recall of number bonds Use of near doubles to add ( $6+7=6+6+1=$ 13) Add 9 to a single digit number by adding 10 and subtracting 1 (adjust) | Subtraction <br> Counting stick: counting forwards and backwards in steps (not only of ones) from any given number <br> Find a small difference by counting up. (When two numbers are close together i.e. 1512=3 counting up from 12 to 15 gives 3.) <br> Subtract ten from any two digit number, without crossing 100: 49-10 $=\square ; 49-\square=10 ; \square-10$ $=39$ <br> Subtract a pair of multiples of ten without crossing 100: $\begin{aligned} & 50-20=\square ; 50-\square=30 \\ & ; \square-20=30 \end{aligned}$ | Multiplication <br> To count in twos, fives and tens Count forwards and backwards in 2 s from any given number. Count forwards and backwards in 5 s from any given number. Count forwards and backwards in 10 s from any given number. <br> Recognition of all odd and even numbers Rapid recall of doubles to 10 (and corresponding halves) <br> Rapid recall of doubles to 20 | Division <br> To count forwards and backwards in 2 s <br> To count forwards and backwards in 5 s <br> To count forwards and backwards in 10 s <br> To count forwards and backwards in 2 s , 5 s and 10 from any given number <br> To have rapid recall of numbers up to 20 divided by 2 . <br> To have rapid recall of numbers up to 100 divided by 10 . <br> To derive the corresponding division facts when given multiplication fact (number families) To quickly derive: doubles of numbers 1 15 doubles of 5,10, 15 to 50 halves of even numbers to 20 halves of even multiples of 10 ( $20,40,60,80,100$ ) halves of multiples of 10 up to 100 <br> To divide a two digit multiple of ten by 1 or $10(20 \div 1=20$ and $50 \div 10=5$ ) | Fractions <br> To find half of any even number up to 20 To find a quarter of any even number up to 20 by halving and halving again. <br> To say what fraction of a shape is shaded (half, quarter). <br> To count in twos forwards and backwards from any even number to 20. To count in halves. (Zero, half, one, one and a half, two, two and a half...) | Statistics <br> To count 'up' a counting stick in intervals of $1,2,5$, 10 <br> To organise lists: Make a list of all the multiples of 10 between 10 and 100. <br> Make a list of five different numbers that are more than 70 . Make a list of if all the odd numbers from 15 to 35 . <br> To quickly count up scores when voting takes <br> place. <br> Respond to questions: How can we find out? What information shall we collect and how? How shall we organise it? <br> To quickly read key information from a graph and respond to questions such as 'do most children walk to school?'. | Measurement <br> Recognise and use language relating to dates including: days of the week, weeks, months and years, in context and by recall. <br> To justify statements: I can pay for anything from 1p to 5p if I have two 2 p and one 1 p coins. (3p=1p\&2p etc) <br> In context of classroom shop use mental strategies to: Find totals and give change: <br> How much altogether is $5 p+2 p+1 p$ ? Chews cost 5p each. How much do 3 chews cost? Rosie spent 5p and 3p. How much change from 10p does she get. (count on from 8...) To solve problems around | Geometry - <br> Properties of shape <br> Identify solid shapes in the classroom. <br> Explain how to sort shapes according to property- It has straight edges. To be able to name a shape by feeling it. <br> To identify shape based on properties described. <br> To talk about shapes and patterns in curtains, clothes, objects, displays. <br> To visualise 2-D shapes: imagine a big triangle painted on the floor. How many sides does it have? How many corners? <br> Visualise 3-D shapes: imagine you have a tin of beans in your hands. Turn it | Geometry Position and Direction To use everyday language to describe positions: <br> In PE stand in front of, behind, opposite a partner, or between two others. <br> - Describe how the furniture is arranged in a dolls house: Put a chair in front of theTV In the classroom name an object that is above the door, beside the sink - describe where a smaller object is in a large area- near the edge/corner/middle etc -describe the position of an object in relation to another. The cat is next to the tree. Use everyday language to describe directions: - In PE follow and give instructions to move in particular |


| (count from 80 back to 30) To describe and extend number sequences: counting on or back in steps of ones or tens from any given number. Count in 2 s from 0-20, count in 25 from any given number To identify one more and one less than any given number Can say whether any number from 1 100 is odd or even and why. Count in tens from zero... from 40 ... from 8 Count in 2 s from zero, count from 1,3,5 To say what number comes next in a given pattern. (16,14,12, ㅁ, ) To recall number bonds (see addition strand for exemplification) To know number bonds of all numbers within 10 ( $6=$ $1+5,5+1,4+2$, $2+4 \mathrm{etc}$ ) To know number bonds to 10, To know number bonds within 20 To make a reasonable |  |  |  |  |  | Test a hypothesis such as: Children in our class are in bed by half past seven. | what to buy and how to pay: Apples are 6p each. What do two apples cost? Which two coins could pay exactly? Describe different ways of paying $7 p$ exactly. 13p? <br> To use mental strategies to solve measurement problems in classroom contexts: The classroom is 15 m long. The library is 12 m long. How much longer is the classroom? On the scales 8 bricks balance an apple. 4 bricks balance a pear. How many bricks balance both the apple and the pear? A full jug holds 6 cups of water. How many cups of water do two jugs hold? How long is it from 2 o'clock to 6 o'clock? It is seven o'clock. What was it 2 hours ago? <br> To suggest a unit you would use measure: the height of a table, the weight of a parcel, across the classroom. To know that: 1 week $=7$ days 1 day $=24$ hours | round and round in your hands. How many circles can you see? | directions: climb upwards, downwards, across... <br> -Talk about a journey-how to get from the school to the shop. <br> - To suggest instructions for how to programme robot. <br> To understand and use: slide, roll, turn, whole, half To recognise and talk about movements. roll across the mat, slide across the floor Identify things that turn about a pointtaps, wheels, clocks ,scissors. Identify things that turn about a linebook, door, lid Make things turncount around a clock face - Discuss what comes next in a repeating pattern |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



