## Stannington First School



Maths Calculation Policy

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## Progression in the use of manipulatives to support learning USE IT!

| Foundation | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Real-life objects | Real-life objects | Real-life objects | Real-life objects | Real-life objects | Real-life objects | Real-life objects |
| 0-9 digit cards | 0-9 digit cards | 0-9 digit cards | 0-9 digit cards | 0-9 digit cards | 0-9 digit cards | 0-9 digit cards |
| Number track to 10 | Number line to 20 | Number line to 100 | Number line to 100 | Number line including negative numbers | Number line including negative numbers | Number line including negative numbers |
| Numbered counting stick | Counting stick | Counting stick | Counting stick | Counting stick | Counting stick | Counting stick |
| Tens frame | Tens frame | Tens frame |  |  |  |  |
|  | Place value charts Tens and ones | Place value charts Hundreds, tens and ones | Place value charts Thousands, hundreds, tens and ones | Place value charts Ten thousands, thousands, hundreds, tens, ones and tenths | Place value charts to a million and three decimal places | Place value charts to 10 million and three decimal places |
| Interlocking cubes Use one colour to represent one amount | Interlocking cubes Use one colour to represent one amount | Dienes | Dienes | Dienes | Dienes | Dienes |
|  |  |  | Place value counters | Place value counters | Place value counters | Place value counters |
|  | Place value arrow cards - tens and ones | Place value arrow cards - tens and ones | Place value arrow cards - H, T, O | Place value arrow cards - Th, H, T, O | Place value arrow cards | Place value arrow cards |
| Part-part-whole mat | Part-part-whole mat | Part-part-whole mat | Part-part-whole model | Part-part-whole model | Part-part-whole model | Part-part-whole model |
| Bar model with reallife objects | Bar model with real life objects/pictorial objects/representative objects eg. counters | Bar model with counters /Dienes progressing to numbers | Bar model with numbers | Bar model with numbers | Bar model with numbers | Bar model with numbers |
| Bead strings - ten | Bead strings - twenty | Bead strings - hundred | Bead strings - hundred | Bead strings - hundred | Bead strings - hundred | Bead strings - hundred |
| Numicon shapes | Numicon shapes | Numicon shapes | Numicon shapes | Numicon shapes | Numicon shapes | Numicon shapes |
|  |  |  | Cuisenaire rods | Cuisenaire rods | Cuisenaire rods | Cuisenaire rods |
| Double sided counters | Double sided counters | Double sided counters | Double sided counters | Double sided counters | Double sided counters | Double sided counters |
| Multilink - use one colour to model an amount | Multilink - use one colour to model an amount | Multilink - use one colour to model an amount | Multilink - use one colour to model an amount | Multilink - use one colour to model an amount | Multilink - use one colour to model an amount | Multilink - use one colour to model an amount |


| Progression in the teaching of place value |  |  |  |
| :---: | :---: | :---: | :---: |
| Foundation | Year 1 | Year 2 | Year 3 |
| Understanding ten Understanding | numbers up to 20 Understanding | numbers up to one hundred | Understanding numbers up to one thousand |
| A TENS FRAME is a simple maths tool that helps children: <br> - Keep track of counting <br> - See number relationships <br> - Learn addition to 10 <br> - Understand place value <br> Use tens frames flash cards daily to ensure children recognise amounts. <br> Use empty tens frames to fill with counters to enable children to understand number relationships. <br> Either fill the tens frame in pairs or in rows. In rows shows 5 as a benchmark. Children can easily see more than 5 or less. <br> Setting the counters in pairs, naturally allows the children to see addition concepts. <br> Include other visual images such as dice, cards, dominoes etc. | 'Ten' is the building block of our Base10 numeration system. Young children can usually 'read' two-digit numbers long before they understand the effect the placement of each digit has on its numerical value. A child might be able to correctly read 62 as sixty two and 26 as twenty-six, and even know which number is larger, without understanding why the numbers are of differing values. <br> Ten-frames can provide a first step into understanding two-digit numbers simply by the introduction of a second frame. Placing the second frame to the right of the first frame, and later introducing numeral cards, will further assist the development of place value understanding. <br> 10 <br> 4 | Continue developing place value through the use of tens frames. <br> 120 <br> 1 | Continue developing place value through the use of manipulatives. <br> Use Dienes blocks and place value charts |



## TENS FRAME IDEAS

| Life size ten frame | Create a life-size ten frame in the classroom and outdoor play area. Use counters, pennies, teddies, gingerbread men, children etc. |
| :---: | :---: |
| Flash | Flash ten frame briefly and have children write the number on a whiteboard. Using whiteboards, rather than having children say the number, ensures that all children attempt to respond and allows the teacher to assess class progress. When the response is oral, not all child responses are audible. Encourage children to share the different strategies used to find the total number of dots for cards, "How did you see it?" This can be varied by asking children to write the number and draw the pattern they saw, or by having them build the number flashed on their own blank frame. |
| Flash: One more | Once children are familiar with the basic patterns, and know them automatically, flash a 10 frame or dot card and ask them to name the number that is one more than the number flashed. Variation: ask children to give the number that is two more/one less/double/ten more than the number flashed. |
| I wish I had ten | Flash a dot card or ten frame showing 9 or less and say, "I wish I had 10". Children respond with the part that is needed to make ten. The game can focus on a single whole, or the "wish I had" number can change each time. Variation: teacher flashes card and children write the complement of ten on individual whiteboards with dry erase markers. |
| I wish I had 12 | As above but children respond with how many more are needed to make twelve. Children should be confident in facts of 10 before this is attempted. For example to go from 8 to 12 , they should realise they need 2 more to get to 10 , then 2 more to 12.2 and 2 is 4 . Variation: Children draw an empty number line on their whiteboards to show the two jumps used to get to the target number. |
| 1 more <br> 1 less <br> 10 more <br> 10 less | The following four prompts are written on the board: one more one less ten more ten less The teacher flashes a dot or ten frame card as the 'starting number'. The first child selects one prompt. For example, if the teacher flashes a card showing ' 5 ' the first child might say, "one more than 5 is 6 ", the second child might say, "ten more than 6 is 16 ", and the third child might say, "one less than 16 is 15 ". Continue until all children have had a turn. |
| Teen frame <br> Flash (11-20) | Teen Frame Flash (11-20) Once children are subitizing ten frame patterns 0-10, cards showing larger numbers (i.e. more than one ten frame) should be introduced. Use mental math sessions with the following key questions: How many? How many more than 10 ? As children become familiar with the 'teen' patterns introduce further questions to develop number relationships. <br> - What is one more/two more than the number I flashed? <br> - What is one less/two less than the number I flashed? <br> - How far away is the number I flashed from twenty? <br> - Double the number I flash. <br> - What is the near Doubles fact? (i.e., if 15 is flashed, children answer 7+8) |
| Multiples | Flash a tens frame and ask children to give you the product if the number you flash was multiplied by 2, 5 etc. |

## Maths Working Wall - DISPLAY IT!

| Build it! | Use a real-life representation of the concept which children can see, touch and feel. |  |
| :---: | :---: | :---: |
| Draw it! | Show a pictorial representation of the concept. |  |
| Solve it! | Show the mathematical representation of the concept. | $6 \times 2=12$ $2 \times 6=12$ $12 \div 2=6$ $12 \div 6=2$ Factors of 12 are: $1,2,3,4,6$ and 12 |
| Practise it! | Encourage children to practice the concept. Interactive opportunity - ask children to respond to questions, encourage them to add what they know, leave homework for children to take to master the concept. | $\begin{aligned} & 1 \times 2=2 \\ & 2 \times 2=4 \\ & 3 \times 2=6 \mathrm{etc} . \end{aligned}$ |
| Challenge it! | Set a challenge to be solved. Interactive opportunity - leave real-life objects or manipulatives for children to use to help solve the challenge. | How many different ways can 12 eggs be arranged into arrays? <br> What if you try 24 eggs? |
| Say it! | Use vocabulary related to the concept | Multiply, times, repeated addition, array, divide, group, multiples, factors |

## Classroom Visual Prompts - SEE IT!

| Foundation | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Big focus 10 | Big focus 20 | Big focus 100 |  |  |  |  |
| Numicon number line with Numicon shapes | Numicon number line with Numicon shapes | Numicon number line | Fractions number line | Fractions and decimals number line | Fractions, decimals and percentages number line | Fractions, decimals and percentages number line |
|  | Odd and even numbers | Odd and even numbers |  |  | Prime, square and cube numbers | Prime, square and cube numbers |
|  | Number pairs totalling <br> 10 <br> Number pairs totalling <br> 20 | Number pairs totalling <br> 10 <br> Multiples of 10 <br> totalling 100 | Number pairs totalling 10 <br> Multiples of 10 <br> totalling 100 |  |  |  |
| 0-10 number line / track | 0-20 number line | 0-100 number line | Number line to 100 | Number line including negative numbers | Number line including negative numbers | Number line including negative numbers |
|  | 100 square | 100 square | 100 square | 100 square |  |  |
| Number names from 0 $-10$ | Number names from 0 $-20$ | Number names from 0 $-100$ | Number names from 0 $-1000$ | Number names to one million | Number names to one trillion | Number names to one trillion |
| Real coins <br> Large coins | Real coins <br> Large coins | Real coins <br> Large coins | Real coins <br> Large coins | Real coins <br> Large coins | Real coins <br> Large coins | Real coins <br> Large coins |
|  | 1, 2, 5 and 10 times tables | 2, 3, 4, 5 and 10 times tables | All times tables up to $12 \times 12$ | All times tables up to $12 \times 12$ | All times tables up to $12 \times 12$ | All times tables up to $12 \times 12$ |
|  |  |  | Roman numerals | Roman numerals | Roman numerals | Roman numerals |
|  |  | <, > and = signs | <, > and = signs | <, > and = signs | <, > and = signs | <, > and = signs |
| Real-life / pictorial fractions | Real-life / pictorial fractions | Fractions including fraction number line/wall | Fractions including fraction number line/wall | Fractions including fraction number line/wall | Fractions, decimals and percentages including fraction number line/wall | Fractions, decimals and percentages including fraction number line/wall |
|  |  |  |  |  |  | BODMAS |
| 2d and 3d shapes | 2d and 3d shapes | 2d and 3d shapes | 2d and 3d shapes | 2d and 3d shapes | 2d and 3d shapes | 2d and 3d shapes |

## Progression in the teaching of counting in Foundation Stage



## Progression in the teaching of counting in Foundation Stage

| Subitising (recognise small numbers without counting them) | Abstraction | Conservation of number - MASTERY! | End of year counting expectations |
| :---: | :---: | :---: | :---: |
| Children need to recognise small amounts without counting them eg. dot patterns on dice, dots on tens frames, dominoes and playing cards as well as small groups of randomly arranged shapes stuck on cards. | You can count anything - visible objects, hidden objects, imaginary objects, sounds etc. Children find it harder to count things they cannot move (because the objects are fixed), touch (they are at a distance), see, that move around. Children also find it difficult to count a mix of different objects, or similar objects of very different sizes. | Ultimately children need to realise that when objects are rearranged the number of them stays the same. | - count reliably to 20 <br> - count reliably up to 10 everyday objects <br> - estimate a number of objects then check by counting <br> - use ordinal numbers in context eg first, second, third <br> - count in twos, fives and tens <br> - order numbers 1-20 <br> - say 1 more/ 1 less than a given number to 20 |
| Subitising ideas <br> Provide children with opportunities to count by recognising amounts. | Abstraction ideasHow many pigs are in this picture?Provide children with a variety of objectsto count. | Conservation of Number <br> - The amount is "seven" and doesn't change. |  |
|  |  |  |  |
|  |  |  |  |

## Progression in the teaching of calculations

|  | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Addition | Combining two parts to make a whole: part whole model. <br> Starting at the bigger number and counting on. <br> Regrouping to make 10. | Adding three single digits. <br> Column method - no regrouping. | Column methodregrouping. (up to 3 digits) | Column methodregrouping. (up to 4 digits) | Column methodregrouping. (with more than 4 digits) (Decimals- with the same amount of decimal places) | Column methodregrouping. (Decimalswith different amounts of decimal places) |
| Subtraction | Taking away ones Counting back Find the difference Part whole model Make 10 | Counting back Find the difference Part whole model Make 10 Column method- no regrouping | Column method with regrouping. (up to 3 digits) | Column method with regrouping. (up to 4 digits) | Column method with regrouping. (with more than 4 digits) (Decimals- with the same amount of decimal places) | Column method with regrouping. (Decimalswith different amounts of decimal places) |
| Multiplication | Doubling <br> Counting in multiples <br> Arrays (with support) | Doubling Counting in multiples Repeated addition Arrays- showing commutative multiplication | Counting in multiples Repeated addition Arrays- showing commutative multiplication Grid method | Column multiplication <br> (2 and 3 digit multiplied by 1 <br> digit) | Column multiplication <br> (up to 4 digit numbers multiplied by 1 or 2 digits) | Column multiplication <br> (multi digit up to 4 digits by a 2 digit number) |
| Division | Sharing objects into groups Division as grouping | Division as grouping Division within arrays | Division within arrays Division with a remainder Short division (2 digits by 1 digit- concrete and pictorial) | Division within arrays Division with a remainder Short division (up to 3 digits by 1 digitconcrete and pictorial) | Short division <br> (up to 4 digits by a 1 digit number interpret remainders appropriately for the context) | Short division Long division (up to 4 digits by a 2 digit number- interpret remainders as whole numbers, fractions or round) |

Progression in the teaching of calculations





## Progression in Calculations Policy

| Objective and <br> strategies Concrete <br> BUILD IT/USE IT!  | Pictorial DRAW IT! | Abstract SOLVE IT! |
| :---: | :---: | :---: |
| Taking away onesUse real-life physical objects, counters, cubes etc. to <br> show how objects can be taken away. | Cross out drawn objects to show what has been taken away. $5-2=3$ | $\begin{aligned} & 4=6-2 \\ & 18-3=15 \\ & 8-2=6 \end{aligned}$ |
| Counting back Make the larger number in the subtraction <br> calculation. Move the beads along the bead string <br> whilst counting backwards in ones. <br> Use counters and <br> move them away <br> from the group <br> whilst counting <br> backwards.  | Count back on a number line or number track <br> Start at the bigger number and count back the smaller number showing the jumps on the number line. | Put 13 in your head, count back 4 . What number are you at? Use your fingers to help. |




Column method with regrouping

Make the larger number with the Dienes or place value counters. Start with the ones, can I take away 8 from 4 easily? I need to exchange one of my tens for ten ones.


Now I can subtract my ones.

No

ten
s, can I take away 8 tens easily? I need to exchange one hundred for ten tens.

$\begin{array}{r}234 \\ -88 \\ \hline\end{array}$

Now I can take away eight tens and complete my subtraction


Show children how the concrete method links to the written method alongside your working. Cross out the numbers when exchanging and show where we write our new amount.

Draw the counters onto a place value grid and show what has been taken away by crossing the counters out as well as clearly showing the exchanges made.


When confident, children can find their own way to record the exchange/regrouping.


Children can start their formal written method by partitioning the number into clear place value columns.


Moving forward the children use a more compact method.

This will lead to an understanding of subtracting any number including decimals.

|  | 5 | 12 |  | 1 |
| ---: | ---: | ---: | ---: | ---: |
| 2 | 6 | 3 |  | 0 |
|  | 2 | 6 | $\cdot$ | 5 |
| 2 | 3 | 6 | $\cdot$ | 5 |



## Progression in Calculations Policy

\begin{tabular}{|c|c|c|c|}
\hline Objective and strategies \& Concrete BUILD IT/USE IT! \& Pictorial DRAW IT! \& Abstract SOLVE IT! \\
\hline Doubling \& \begin{tabular}{l}
Use practical activities to show how to double a number. \\
\(5 \times 2=10\)
\end{tabular} \& \begin{tabular}{l}
Draw pictures to show how to double a number. \\
Double 4 is 8
\(\square\)

$\square$
$\square$
$\square$
$\square$
\end{tabular} \& Partition a number and then double each part before recombining it back together. <br>

\hline Counting in multiples \& Count in multiples supported by concrete objects in equal groups. \& Use a number line or pictures to continue support in counting in multiples. \& | Count in multiples of a number aloud. |
| :--- |
| Write sequences with multiples of numbers. $2,4,6,8,10$ |
| $5,10,15,20,25,30$ | <br>

\hline
\end{tabular}

| Repeated addition | $3+3+3$ | There are 3 plates. Each plate has 2 star biscuits on. How many biscuits are there? <br> 2 add 2 add 2 equals 6 $5+5+5=15$ | Write addition sentences to describe objects and pictures. |
| :---: | :---: | :---: | :---: |
| Arrays- showing commutative multiplication | Create arrays using counters/ cubes to show multiplication sentences. | Draw arrays in different rotations to find commutative multiplication sentences. <br> Link arrays to area of rectangles. | Use an array to write multiplication sentences and reinforce repeated addition. $\begin{aligned} & 5+5+5=15 \\ & 3+3+3+3+3=15 \\ & 5 \times 3=15 \\ & 3 \times 5=15 \end{aligned}$ |



| Column multiplication | Children can continue to be supported by place value counters at the stage of multiplication. <br> It is important at this stage that they always multiply the ones first and note down their answer followed by the tens which they note below. | Bar modelling and number lines can support learners when solving problems with multiplication alongside the formal written methods. | Start with long multiplication, reminding the children about lining up their numbers clearly in columns. <br> If it helps, children can write out what they are solving next to their answer. <br> This moves to the more compact method. $\begin{array}{r} 327 \\ \times \quad 53 \\ \hline 98,1 \\ \hline 16.350 \end{array}$ |
| :---: | :---: | :---: | :---: |




| Division within arrays | Link division to multiplication by creating an array and thinking about the number sentences that can be created. $\begin{array}{rl} \text { Eg } 15 \div 3=5 & 5 \times 3=15 \\ 15 \div 5=3 & 3 \times 5=15 \\ \hline \end{array}$ | Draw an array and use lines to split the array into groups to make multiplication and division sentences. | Find the inverse of multiplication and division sentences by creating four linking number sentences. $\begin{aligned} & 7 \times 4=28 \\ & 4 \times 7=28 \\ & 28 \div 7=4 \\ & 28 \div 4=7 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Division with a remainder | $14 \div 3=$ <br> Divide objects between groups and see how much is left over | Jump forward in equal jumps on a number line then see how many more you need to jump to find a remainder. <br> Draw dots and group them to divide an amount and clearly show a remainder. <br> ( <br> (8) <br> (8) <br> remainder 2 | Complete written divisions and show the remainder using r . |




## Times Table Policy

Times Out!

Times Tables are at the heart of mental arithmetic, which in itself helps form the basis of a child's understanding and ability when working with number. Once the children have learnt their times tables by heart, they are then able to work far more confidently and efficiently through a wide range of more advanced calculations. At Stannington First School, we believe that through a variety of interactive, visual, engaging and rote learning techniques, most children can achieve the full times table knowledge by the time they enter Year 5.

| Reception | Year 1 | Year 2 | Year 3 | Year 4 |
| :---: | :---: | :---: | :---: | :---: |
| I can count in steps of 1 I can count in steps of 2 I can count in steps of 5 I can count in steps of 10 | I can count in steps of 5 I know my 1 times table I know my 2 times table I know my 10 times table | I know my 5 times table I know my 3 times table I know my 4 times table | I know my 6 times table I know my 7 times table I know my 11 times table | I know my 9 times table I know my 8 times table I know my 12 times table |

Rote learning Times tables will be recited daily. Chant as: 'One times two is two, two times two is four, three times two is six .....' Also chant as 'one multiplied by two is two, once two is two, one lot of two is two, one group of two is two, the product of one and two is two etc.' Display Times tables should be on display at the front of all classrooms, for children to use as support and reference.

Year 1: 1, 2, 5 and 10 times tables should be displayed.
Year 2: 1, 2, 3, 4, 5 and 10 times tables should be displayed

KS2: All times tables up to $12 \times 12$ should be available for children.


The display must be large enough for all children to see and on table top resources where necessary. Individual times tables should be displayed.

## Homework

Children need to be sent home times table homework on a regular basis. This can be in the form of times table 'challenges', identifying times table patterns, practicing with parents or listening to Times Tables songs.

| Process of teaching times tables |  |  |  |
| :---: | :---: | :---: | :---: |
| Children will be taught the concept of multiplication using practical resources. | Children will progress on to using number lines or pictures. | Children will count in multiple steps. | Children will recite times tables by rote. <br> Links will be made with 'grouping' and division whilst times tables are being taught. |
|  | Pictorial | Abstract stage 1 SOLVE IT! | Abstract stage 2 PRACTISE IT |
| Count in multiples supported by concrete objects in equal groups. <br> Use real-life arrays or build arrays. | Non <br> Use a number line or pictures to continue support in counting in multiples. | Count in multiples of a number aloud. <br> Write sequences with multiples of numbers. $\begin{aligned} & 2,4,6,8,10 \\ & 5,10,15,20,25,30 \end{aligned}$ <br> Record multiplication number sentences. | Recite times tables by rote orally. |




## COUNT IT!

Children need to rehearse counting regularly in order that they MASTER the number system. Remember to count forwards and backwards orally and in written form.
Count from any number.
Ensure pronunciation of numbers is correct.


COUNTING IDEAS

| Counting ladder - draw a ladder. Put <br> starter number in the middle. Count <br> forwards up the ladder and <br> backwards down the ladder. | Chanting | Spot my error | Pass the parcel (wrap up numbers, <br> predict next number) |
| :--- | :--- | :--- | :--- |
| Count in a sequence | Pendulum counting - multilink cube <br> on a string | Speed counting | Mixed sequences eg +10, +1, -2 or <br> missing number sequences |
| How many beats? <br> Teacher beats wood block. Children <br> count how many times in their head. <br> Record. Each beat could represent an <br> amount. | Action counting | Estimate and count <br> When counting estimated objects, <br> place the objects in rows of 10. | What am I counting in? Teacher <br> counts, children work out rule. Can <br> they then continue the pattern? |
| Counting stick (attached numbers <br> then remove) | Count to the beat of the drum | Eyes closed counting game -blindfold <br> one child, point to others who stand <br> and say their name. Blindfolded child <br> counts. | Play counting tennis eg count in <br> steps, teacher says 5, children say 10 <br> (mime using racket) |
| Fizz buzz | Use shapes eg triangles and count <br> number of sides using 3 times table | Count coins in a pot, drop in one by <br> one | Count using constant function on <br> calculator |

Lead the counting into calculation so the children see the link, for example, if counting in twos, calculate using repeated addition, multiplication - include inverse operations etc.

| DIFFERENT WAYS OF COUNTING |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Single steps | Multiples | Use a rule <br> eg $10+1-3$ | Missing numbers | Odds or evens |
| Fractions | Units of time | Millilitres/litres | Centimetres/metres | Decimals |
| Grams/kilograms | Negative numbers $/$ <br> Temperature | Percentages | Ordinals | Money |


| VISUAL AIDS FOR COUNTING |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Number line | 100 square | Counting beads | Bead frame | Objects |
| Number snake | Number tiles | Pocket number line | Real money, large money or <br> magnetic money | Shapes eg count sides |
| Counting stick | Whiteboards making own <br> visual prompt | Objects (real life) | Base 10 <br> Hundreds, tens, units | Groups of straws |
| Real life packaging showing <br> arrays eg egg boxes, biscuit <br> packets | Wrapping paper, wall paper <br> etc. to count number of <br> shapes | Number track | Counting bead string | Tape measure or metre stick |
| Clocks | Measuring jugs | Thermometer | Bead frame/abacus | Calculator |
| Pictures | Fingers | Interactive whiteboard | Multilink/buttons etc. | Number cards |

## REHEARSE IT!

## Rehearsing old skills:

Children need to rehearse skills already taught to lead them to MASTERY.
The objectives will depend on your year group; however, it is important to keep old skills alive.
Remember to present the old skills in a variety of ways eg. Venn diagrams, Carroll diagrams, pictograms, tables, < and > signs, missing information, etc.

## REASON IT!

There is a huge emphasis on reasoning in maths lessons. Children need opportunities to justify and explain their knowledge.
Ensure you are using:
NCETM reasoning questions
NCETM mastery documents
NRICH tasks

| Odd one out | Would you rather have ... ? | Find the mistake. | What is the same and what is <br> different? |
| :--- | :--- | :--- | :--- |
| True or false? | Here is the answer, explain how it <br> was worked out. | Always, sometimes, never | Give me a silly answer to this <br> problem. What makes it silly? |
| Tell me about this... | Prove/disprove this statement. | Convince me that ... | What if....? |

## RECALL IT!

Rapid recalling of key facts is important in developing fluency and MASTERY.
As children recall facts, deepen their knowledge by reasoning in context eg. When recalling number, bonds totalling 100 : 'tell me two lengths that together make one metre.'

| Recall number bonds | Recall addition / subtraction facts | Recall multiplication / division facts | Recall fraction, decimal, percentage <br> equivalents |
| :--- | :--- | :--- | :--- |
| Recall shape names and properties | Recall time related facts | Recall measurement facts |  |

## SAY IT!

Build mathematical vocabulary into every lesson.
Encourage children to speak in full sentences when giving responses.

| Taboo - describe this word without <br> saying it | How many words can you link to this <br> word? | Match the word and its meaning. | Use a picture. How many <br> mathematical words can you use? |
| :--- | :--- | :--- | :--- |
| Which of these words is the odd one <br> out? | Write the definition of this word for <br> someone who does not understand <br> what it means. | Which word do these words link to? | Word of the day - use this word as <br> many times in the day as possible (in <br> context of course!) |
| Can you say a sentence which links <br> these two words? | Tell me everything you can about this <br> word. | Can you draw a picture to explain this <br> word? | Hangman |

## Mathematical Language

In order for our children to grasp and understand a good sense of mathematics then it is vital that they are surrounded by staff who use and enforce the correct terminologies.

| Correct Terminology | Incorrect Terminology $\boldsymbol{X}$ |
| :---: | :---: |
| ones | units |
| is equal to (is the same as) | equals |
| zero | oh (the letter o) |
| exchange <br> exchanging <br> regrouping <br> calculation <br> equation | gerrowing |
| known / unknown |  |
| whole |  |
| part |  |

## Mathematical Language

Correct terminology for the four operations

| addition | subtraction | multiplication | division |
| :---: | :---: | :---: | :---: |
| add | subtract | multiply | share |
| plus | minus | product | group |
| more | take away | times | divide |
| total | take from | lots of | divide into |
| increase | decrease | multiplied by | divide by |
| sum | reduce | times table | divisible by |
| together | fewer | groups of | share equally |

