## Year $1 \quad$ Autumn Term - Medium Term planning

| Weeks | Key knowledge | Previous experience (NCETM Guidance) Support gaps in learning | National Curriculum statement (End of Year 1) <br> Be advised that you might need to revisit this concept later in the year. | Links to PD Materials from NCETM to support subject knowledge and small steps, calculation policy and other planning resources |
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| Week 1-3 | Number sense: numbers to 10 <br> Counting, saying number names in order, cardinality to 10 . Use the 5 principles of counting. <br> Counting objects to 10 <br> Counting to zero <br> Subitising Representation of number <br> Read, write and say numbers <br> Ordering and comparing numbers <br> Knows the counting patterns from 1 to 100. Knows that counting can go forwards or backwards in order. | Begin to develop a sense of the number system by verbally counting forward to and beyond 20 pausing at each multiple of 10 . <br> Understand that larger numbers are further along the number line. <br> Can they read, write and say the numbers? <br> Can they represent the numbers? <br> Do they know one more? One less? | To count to and across 100, forwards and backwards, beginning with 0 or 1 , or from any given number. <br> To identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. <br> To read and write numbers from 1 to 10 in numerals and words. <br> When given a number, identify one more and one less. <br> To count, read and write numbers to 10 in numerals, count in multiples of twos, fives and tens. | To supplement the planning for the sort, count, read. Use MNP/power maths and calculating policy Counting to 10 , counting objects to 10 , writing numbers to 10 , sorting numbers. <br> NCETM 1.1 Comparison of objects 1.1 TP1, 1.2 TP2, TP3 (one week) <br> NCETM 1.2 Part-PartWhole (this is the building block for understanding addition and subtraction; different ways of understanding it) (One week) |
| Autumn themes: seasonal festivals, environment (conkers, acorns etc) establishing routines that allow for counting (lining up, tidying up etc). |  |  |  |  |


| $\begin{gathered} \text { Weeks } 4 \& \\ 5 \\ \begin{array}{c} 5 \\ \text { Addition } \\ \text { and } \\ \text { subtraction } \end{array} \end{gathered}$ | Calculation <br> Number bonds 0-10 <br> Addition within 10 <br> Combing sets- addition <br> (aggregation) <br> Making the amount bigger <br> (argumentation) <br> Subtraction within 10 removing from the set as takeaway. <br> Subtraction within 10finding the difference as counting up. <br> Knows that addition makes a larger total. <br> Knows that subtraction reduces the amount Concept of equality Concept of the effect of zero when adding and subtracting. <br> Developing mental strategies for addition and subtraction | Begin to experience partitioning and combining numbers within 10 <br> Understand the cardinal value of number words for example, 'four' relates to 4 digits. <br> Subitise up to 5 items. Automatically show a given number using fingers. | To read, write and interpret mathematical statements involving addition ( + ), subtraction ( - ) and equals (=) signs. <br> To add and subtract one-digit and two-digit numbers to 20, including zero. <br> To represent and use number bonds and related subtraction facts within 20. <br> To solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7=$ $\square$ $-9$ | NCETM 1.3 Composition of numbers 0-5 (7 TPs) NCETM 1.4 Composition of numbers 6-10 (5 TPS) <br> These building block is essential in Year 1. |
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| Week 6 | Positional language and voc <br> Use the appropriate position for up to 10 positions. Relate this to numbers 1-5 f To use than ordinal numbers cardinal numbers (one, two, Use ordinal terminology of p Be able to determine positio | bulary <br> l language (ordinal numbers) <br> first to fifth. (first, second, third) rather hree). <br> sitions up to tenth. , using terms such as 'before' | Describe position, direction and movement | Refer to MNP/ power maths <br> Describing turns Describing positions <br> Consider cross curriculum links with computing and PE |


|  | and 'after'. <br> Recognise the ordinal termin forms <br> Use positional language to des Identify the position of objec 'after' and 'between'. | logy in numerical and word scribe. s using terms such as 'before', |  |  |
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| Week 7-9 Addition and subtraction | Place value and Calculation <br> Number bonds 0-10 <br> Combing sets- addition (aggregation) <br> Making the amount bigger (argumentation) <br> Subtraction within 20 removing from the set as takeaway. <br> Subtraction within 20finding the difference as counting up. <br> Concept of equality Concept of the effect of zero when adding and subtracting. <br> Developing mental strategies for addition and subtraction Partitioning, recombining and writing the numbers accurately | Begin to experience partitioning and combining numbers within 10 <br> Understand the cardinal value of number words for example, 'four' relates to 4 digits. <br> Subitise up to 5 items. Automatically show a given number using fingers. Devise and recall number stories using pictures, numbers and symbols (such as arrows) | To read, write and interpret mathematical statements involving addition (+), subtraction ( - ) and equals (=) signs. <br> To represent and use number bonds and related subtraction facts within 20. <br> To solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7=$ $\square$ - 9 <br> To identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. <br> To count, read and write numbers to 100 in numerals To add and subtract one-digit and two-digit numbers to 20 , including zero | NCETM 1.5 Addition and subtraction strategies within 10 NCETM 1.6 Augmentation and reduction NCETM 1.7 Addition and subtraction strategies within 10 |

Week 10: Opportunities for richer and deeper learning.
Closing the gap.
Pilllar 1 data drop

| Week 11 | Properties of shape: Use the appropriate mathematical vocabulary to describe shape. Eg: vertices, edges, faces Know the mathematical names of 2d and 3d shapes. | Use the appropriate mathematical vocabulary to describe shape. Eg: vertices, edges, faces <br> See, explore and discuss models of common 2D and 3D shapes with varied dimensions and presented in different orientations e.g. triangle not always presented on its base, change orientation of a square so the sides aren't horizontal <br> Select, rotate and manipulate shapes for a particular purpose, for example rotating a cylinder so it can be used to build a tower | To recognise and name common 2D and 3D shapes, including: <br> 2D shapes (rectangles (including squares), circles and triangles) <br> 3D shapes (cuboids (including cubes), pyramids and spheres). | Refer to MNP/ power maths <br> Naming 2D shapes <br> Naming 3D shapes <br> Making patterns and shapes <br> Consider cross curricular links to art or D\&T. |
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| Integrated seasonal themes: e.g linking geometry to bonfire night. Getting ready for Christmas: fire and ice |  |  |  |  |


| weeks 12 | Fire and ice cross curriculum theme. |  |
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