## Year 1 Autumn Term - Medium Term planning

NumberNumber sense: numbers to 10Begin to develop a sense of the number system by verbally counting forward to and beyond 20 pausing at to 10. Use the 5 principles of counting. Counting objects to 10 Subitising Representation of numberBegin to develop a sense of the number saystem by verbally counting forward to and beyond 20 pausing at each multiple of 10.To count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. 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.To supplement the planning for the sort, counting to 10, counting objects to 10 Lounting to zero Subitising Representation of numberUnderstand that larger the number sine. Can they read, write and say numbers? Do they know one more?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, counting to 10, counting objects to 10Week 1-3Read, write and say numbers Counting and comparing numbersIn enumbers? Do they know one more?To count, read and write numbers to 10 in numerals, count in multiples of twos, fives and tens.NCETM 1.1 Comparison of objects 1.1 TP1, 1.2 TP2, TP3 (one week)Autumn themes: seasonal festivals, environment (conkers, acorns etc) establishing routines that allow for counting (lining up,Method supplement the planning on the sort, counting to low counting (lining up,	Weeks	Key knowledge	Previous experience (NCETM Guidance) Support gaps in learning	National Curriculum statement (End of Year 1) 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
		<b>10</b> Counting, saying number names in order, cardinality to 10. Use the 5 principles of counting. Counting objects to 10 Counting to zero Subitising Representation of number Read, write and say numbers Ordering and comparing numbers Knows the counting patterns from 1 to 100. Knows that counting can go forwards or backwards in order.	the number system by verbally counting forward to and beyond 20 pausing at each multiple of 10. Understand that larger numbers are further along the number line. Can they read, write and say the numbers? Can they represent the numbers? Do they know one more? One less?	<ul> <li>beginning with 0 or 1, or from any given number.</li> <li>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.</li> <li>To read and write numbers from 1 to 10 in numerals and words.</li> <li>When given a number, identify one more and one less.</li> <li>To count, read and write numbers to 10 in numerals, count in multiples of twos, fives and tens.</li> </ul>	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. NCETM 1.1 Comparison of objects 1.1 TP1, 1.2 TP2, TP3 (one week) NCETM 1.2 Part-Part- Whole (this is the building block for understanding addition and subtraction; different ways of understanding it) (One

Weeks 4 & 5 Addition and subtraction	Calculation Number bonds 0-10 Addition within 10 Combing sets- addition (aggregation) Making the amount bigger (argumentation) Subtraction within 10 – removing from the set as takeaway. Subtraction within 10– finding the difference as counting up. Knows that addition makes a larger total. Knows that subtraction reduces the amount Concept of equality Concept of the effect of zero when adding and subtracting. Developing mental strategies for addition and subtraction	Begin to experience partitioning and combining numbers within 10 Understand the cardinal value of number words for example, 'four' relates to 4 digits. 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. To add and subtract one-digit <i>and two-digit numbers</i> <i>to 20, including zero.</i> To represent and use number bonds and related subtraction facts <i>within 20.</i> To solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \Box - 9$	NCETM 1.3 Composition of numbers 0-5 (7 TPs) NCETM 1.4 Composition of numbers 6-10 (5 TPS) These building block is essential in Year 1.
Week 6	Positional language and vocabularyUse the appropriate positional language (ordinal numbers)for up to 10 positions.Relate this to numbers 1–5 for first to fifth.To use than ordinal numbers (first, second, third) rathercardinal numbers (one, two, three).Use ordinal terminology of positions up to tenth.Be able to determine position, using terms such as 'before'		Describe position, direction and movement	Refer to MNP/ power maths Describing turns Describing positions Consider cross curriculum links with computing and PE

	and 'after'. Recognise the ordinal terminology in numerical and word forms Use positional language to describe. Identify the position of objects using terms such as 'before', 'after' and 'between'.			
Week 7- 9 Addition and subtraction	Place value and Calculation Number bonds 0-10 Combing sets- addition (aggregation) Making the amount bigger (argumentation) Subtraction within 20 – removing from the set as takeaway. Subtraction within 20– finding the difference as counting up. Concept of equality Concept of the effect of zero when adding and subtracting. Developing mental strategies for addition and subtraction Partitioning, recombining and writing the numbers accurately	Begin to experience partitioning and combining numbers within 10 Understand the cardinal value of number words for example, 'four' relates to 4 digits. 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. To represent and use number bonds and related subtraction facts <i>within 20</i> . To solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \boxed{9}$ 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. To count, read and write numbers to 100 in numerals To add and subtract one-digit <i>and two-digit numbers</i> <i>to 20</i> , 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 11	<b>Properties of shape:</b> 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 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	To recognise and name common 2D and 3D shapes, including: 2D shapes (rectangles (including squares), circles and triangles) 3D shapes (cuboids (including cubes), pyramids and spheres).	Refer to MNP/ power maths Naming 2D shapes Naming 3D shapes Making patterns and shapes Consider cross curricula links to art or D&T.
		Select, rotate and manipulate shapes for a particular purpose, for example rotating a cylinder so it can be used to build a tower		

	Fire and ice cross curriculum theme.	
Weeks 12		