Reception Long Term Plan - Mathematics

| Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Baselines | Counting, Cardinality and ordinality | Subitising | Counting, Cardinality and ordinality | Counting, Cardinality and ordinality | RekenrekSubitising review |
| Baselines | Comparison | Counting, Cardinality and ordinality | Comparison | Subitising | Comparison review |
| Baselines | Composition | Composition | Composition | Composition | Counting review |
| Subitising | Composition | Composition | Subitising | Composition | Recall review |
| Counting, Cardinality and ordinality | Counting, Cardinality and ordinality | Comparison | Composition | Comparison | Number patterns review |
| Composition | Spatial Awareness | 2D Shapes | Measure- Length, height and weight (2 weeks) | Addition to 10 | Understanding review |
| Subitising | Simple Patterns | Exploring more complex patterns | Measure- Length, height and weight (2 weeks) | Measure Volume and capacity | Numerical patterns (Halving and sharing, odd and even) |
| Comparison | Sorting | Time | Composing and decomposing shapes | Number bonds to 10 | Numbers to 20 |
| 3D shapes |  |  |  |  |  |

Mastering number units -

| Autumn 1 |  |  |
| :---: | :---: | :---: |
| Baselines | Link to milestones | Links to RtP for Y1 |
| Baselines |  |  |
| Baselines |  |  |
| Subitising <br> - subitise 1 and 2 <br> - subitise within 3 <br> - make and describe spatial patterns with 3 dots <br> - represent quantities on their fingers in different ways <br> - identify sub-groups of 1,2 and 3 within larger arrangements. | SM - Fast recognition of up to 3 objects, without having to count them individually ('subitising'). <br> SM - Show 'finger numbers' up to 5 . | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Counting, Cardinality and ordinality <br> - hear and join in with the counting sequence to 5 , including using songs and rhymes <br> - see that counting is useful because it tells us 'how many' <br> - see that the last number in the count tells us 'how many altogether' (cardinality) <br> - hear and join in with the counting sequence to 5 , including using songs and rhymes <br> - see that counting is useful because it tells us 'how many' <br> - practise counting each object, action or sound once and only once <br> - experience counting sounds <br> - practise counting each object, action or sound once and only once. <br> - record the results of their count <br> - count each object, action or sound once and only once | FM - Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). <br> FM -Say one number for each item in order: 1,2,3,4,5. <br> SM - Recite numbers past 5. <br> SM - Join in with Number rhymes and counting activities supporting composition of 5 <br> SM- Count objects, actions and sounds | 1NPV-1 Count within 100, forwards and backwards, starting with any number. |


| Composition <br> -know that 2 is made of 1 and another 1 <br> -make their own collections of 2 objects and identify the ' 1 and another 1 ' in them <br> -identify when a collection is composed of 3 objects <br> - produce their own collection of 3 <br> -identify when a collection is made up of 3 or NOT 3 <br> - see that 4 can be made with four is | FM -Say one number for each item in order: 1,2,3,4,5 <br> SM- Count objects, actions and sounds <br> SM - Fast recognition of up to 3 objects, without having to count them individually ('subitising'). <br> TM - Understand composition of 5 | 1NF-1 develop fluency in addition and subtraction facts within 10 |
| :---: | :---: | :---: |
| Subitising <br> -subitise arrangements of 2 and 3 <br> -practise making $2 s$ and $3 s$ with their fingers <br> -subitise auditory patterns up to 3. <br> -identify when a small collection is rearranged or the quantity changed. <br> -show small quantities on their fingers <br> -use positional language to describe patterns of 4. <br> -Make patterns showing 4 | FM - Understand position through words alone for example, "The bag is under the table," with no pointing. <br> SM - Fast recognition of up to 3 objects, without having to count them individually ('subitising'). <br> SM- Count objects, actions and sounds <br> SM - Show 'finger numbers' up to 5 . | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Comparison <br> -represent a given number on their fingers without looking <br> -compare 2 sets of objects and say which is 'more than'. <br> -compare 2 sets of objects and say which is 'more than' or 'fewer than'. | FM - Compare quantities using language: 'more than', 'fewer than'. <br> SM - Show 'finger numbers' up to 5 . <br> SM - Compare groups of objects identifying more, fewer and the same (numbers to 6) | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF- count forwards and backwards, in multiples of 2,5 and 10 , up to 10 multiples, beginning with |


|  | any multiple, and count <br> forward and backwards <br> through the odd numbers. |  |
| :--- | :--- | :--- |
| 3D shapes <br> -explore properties of every day shapes <br> -describe 3D shapes using their common properties <br> -explore, describe and compare the properties of 3D shapes <br> -identify similarities and differences between 3D shapes | FM - Select shapes <br> appropriately: flat surfaces <br> for building, atriangular <br> prism for a roof etc. | 1G-1 recognise common <br> 2D and 3D shapes <br> presented in different <br> orientations, and know <br> that rectangles, triangles, <br> cuboids and pyramids are <br> not always similar to one <br> another. |


| Autumn 2 |  |  |
| :---: | :---: | :---: |
|  | Link to milestones | Links to RtP for Y1 |
| Counting, ordinality and cardinality <br> -count each object, action or sound once -hear and join in with the counting sequence to 5 <br> -tag each object with 1 number word (1:1 correspondence) <br> -see that they have 5 fingers on one hand <br> -say and make numbers to 5 on their fingers <br> -make collections of 5 in different ways <br> -use counters to represent 5 objects <br> -use a die frame to represent 5 <br> -count 5 and 5 to make 10 altogether | FM -Say one number for each item in order: 1,2,3,4,5 <br> SM Solve real world mathematical problems with numbers up to 5 . <br> SM Count objects, actions and sounds <br> SM - Show 'finger numbers' up to 5 . <br> SM Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5 . | 1NPV-1 Count within 100, forwards and backwards, starting with any number. <br> 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NPV-2 Reason about the location of numbers to 20 within the linear number |


|  | FiM Explore the composition of numbers to 10 . | system, including comparing using <> and = |
| :---: | :---: | :---: |
| Comparison <br> -practice subitising amounts to 4 <br> -revisit 'more than' or 'fewer than' by looking -compare groups of up to 3 objects by matching them 1:1 <br> -say when they have an equal number, too many or not enough -build tower with an equal number of squares <br> -match squares in towers 1:1 | SM Fast recognition of up to 3 objects, without having to count them individually ('subitising'). <br> SM Compare groups of objects identifying more, fewer and the same (numbers to 6) <br> TM Confidently subitise up to 5 <br> TM Compare numbers within 10 . | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF 2- count forwards and backwards, in multiples of 2, 5 and 10 , up to 10 multiples, beginning with any multiple, and count forward and backwards through the odd numbers. |
| Composition <br> -identify the whole when shown 1 part of a familiar object. <br> -identify that the parts are still visible when they are assembled to make the whole <br> -hear the language of whole and parts <br> -identify parts of their own body <br> -recognise that some whole objects have parts that cannot be removed <br> -identify the parts of some animals' bodies <br> -investigate ways to compose and de-compose sets of 2 and 3 . <br> -know that 1 and 2 are parts of 3 . | SM Join in with Number rhymes and counting activities supporting composition of 5 | 1NF-1 develop fluency in addition and subtraction facts within 10 |
| Composition <br> -investigate ways to compose and de-compose sets of 3 <br> -explore how 1 and 2 are parts of 3 <br> -investigate ways to compose and de-compose 4. <br> -investigate ways to compose and de-compose 5 <br> -use spatial language to describe the shapes <br> -explain that different parts can make the same whole | FM Join in with Number rhymes and counting activities supporting composition of 5 <br> FM - Understand position through words alone for example, "The bag is under the table," with no pointing. <br> SM Explore different ways to make 5 | 1NF-1 develop fluency in addition and subtraction facts within 10 |


|  | TM Understand composition of 5 |  |
| :---: | :---: | :---: |
| Counting, ordinality and cardinality <br> -hear and join in with the counting sequence to 10 , including using songs and rhymes <br> -use their fingers to represent quantities to 5 <br> -begin to represent quantities to 10 <br> -match different representations of quantities to 5 with amounts on their fingers <br> -remember that the 'stopping number' tells us how many we need altogether <br> -begin to recognise numerals to 5 <br> -develop an understanding of equal amounts <br> -represent quantities in a more abstract way, such as clapping or jumping <br> -begin to understand that when a set of objects is rearranged, its quantity remains the same. | FM Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). <br> SM Recite numbers past 5 . <br> SM Show 'finger numbers' up to 5 . <br> SM Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5 . <br> SM Solve real world mathematical problems with numbers up to 5 . <br> SM Count objects, actions and sounds <br> TM Link the number symbol (numeral) with its cardinal number value up to 10 . <br> TM Count beyond ten verbally | 1NPV-1 Count within 100, forwards and backwards, starting with any number. <br> 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Spatial Awareness | FM Understand position through words alone for |  |


| -understand position and directional language in practical contexts <br> -use positional language to describe the position of items <br> -describe movement using the language up, down, across. | example," "The bag is under the table," with no pointing. <br> FM Describe a familiar route. Discuss routes and locations, using words like 'in front of' and 'behind'. |
| :---: | :---: |
| Making simple patterns <br> -explore simple AB patterns with objects <br> -continue a simple pattern and discover that patterns can vary <br> -create patterns <br> -recognise patterns and represent them using different objects | FM Extend and create ABAB patterns - stick, leaf, stick, leaf. <br> SM Notice and correct an error in a repeating pattern. <br> TM Continue, copy and create repeating patterns. |
| Sorting into 2 groups <br> -look at what's the same and what's different -sort objects where there are two distinct groups -discover that there is more than one way to sort -sort collections of objects in more than one way | FM To be able to sort collections of objects by varying attributes including colour, size and shape. <br> FM Make comparisons between objects relating to size, length, weight and capacity |

## Spring 1

|  | Links to milestones | Links to RtP for Y1 |
| :---: | :---: | :---: |
| Subitising <br> -use their fingers to quickly show quantities on 1 hand <br> -recognise the numerals $1-5$ <br> -begin to develop their conceptual subitising skills with linear and paired arrangements of up to 5 dots. <br> -subitise linear and paired arrangements of 2,3 and 4 dots <br> -visualise and recreate arrangements of 3,4 and 5 dots <br> -match arrangements of 3,4 and 5 dots to the correct numerals. <br> -match numerals to quantities for 1-5 <br> -recognise die arrangements <br> -visualise and describe arrangements of dots on a die <br> -use dice to link subitised amounts with 1-to-1 counting actions. <br> -recognise die patterns to 6 <br> -link die patterns to numbers shown on their fingers <br> -use die patterns to play track games. | SM Show 'finger numbers' up to 5 . <br> SM Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5 . <br> SM Fast recognition of up to 3 objects, without having to count them individually ('subitising'). <br> SM Count objects, actions and sounds <br> TM Confidently subitise up to 5 | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Counting, cardinality and ordinality <br> -recognise numerals 1-5 <br> -order numbers from 1-5. <br> -match numerals to quantities in order <br> -help to build towers in order from 1-5 squares <br> -see the staircase pattern and recognise that each number is 1 more. <br> -order towers of $1-5$ interlocking cubes <br> -notice when we have ' 1 more' and when we do NOT have ' 1 more'. <br> -match numerals to representations <br> -represent staircase patterns in different ways, knowing that each new 'step' is 1 more than the last. | SM Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5 . <br> TM Understand the 'one more than/one less than' relationship between consecutive numbers. |  |


| Composition <br> -show numbers to 5 using their fingers <br> -see that 5 can be partitioned into 4 and 1 . <br> -see that 5 can be partitioned into 3 and 2. <br> -find ways to partition a set of 5 . <br> -understand that 5 can be partitioned (split) into different parts <br> -be able to explain what the parts are <br> -use what they know about 5 to work out a hidden number. | SM Show 'finger numbers' up to 5 . <br> SM Join in with Number rhymes and counting activities supporting composition of 5 <br> SM Solve real world mathematical problems with numbers up to 5 . <br> TM Explore different ways to make 5, 6, 7, 8 and 9 using tens frames and objects/ numicon. | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF-1 develop fluency in addition and subtraction facts within 10 |
| :---: | :---: | :---: |
| Composition <br> -see that there are 5 dots on a die pattern <br> -represent 4 in different ways on a die frame. <br> -use their fingers to represent 6 as ' 5 and a bit' <br> -use double dice frames to represent 6 as 5 and 1 more. <br> -match die representations of numbers $1-6$ to representations on their fingers <br> -see that 5 and ' 2 more' make 7. <br> -count out 6 blocks from a collection <br> -replace 1 block and know that there are still 6 <br> -add another block to make 7. | SM Join in with Number rhymes and counting activities supporting composition of 5 <br> TM Begin to spot doubles. <br> TM Explore different ways to make 5, 6, 7, 8 and 9 using tens frames and objects/ numicon. | 1NF-1 develop fluency in addition and subtraction facts within 10 |
| Comparison <br> -use 'more than' and 'fewer than' to describe quantities <br> -say when they can see that someone has more or fewer of the same kind of object <br> - know that it is quantity - not colour, size or type of object - that determines if 1 set has more or fewer items than another. <br> -use the words 'an equal number' to say when there is the same number of items in 2 sets | SM Compare groups of objects identifying more, fewer and the same (numbers to 6) <br> TM Compare numbers within 10. |  |


| -say when they can see an equal number. |  |  |
| :---: | :---: | :---: |
| 2D shapes <br> -exploring properties of everyday shapes <br> -naming 2D shapes <br> -identifying 2D shapes and describing similarities and differences <br> -identifying 2D shapes within 3D shapes <br> -identifying 2D shapes in different contexts. | FM Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc. <br> Combine shapes to make new ones - an arch, a bigger triangle etc. <br> SM Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; straight', 'flat', 'round'. | 1G-1 recognise common 2D and 3D shapes presented in different orientations, and know that rectangles, triangles, cuboids and pyramids are not always similar to one another. <br> 1G-2 compose 2D and 3D shapes from smaller shapes to match an example, including manipulating shapes to place them in particular orientations. |
| Exploring more complex patterns <br> -explore ABB patterns <br> - continue an ABB pattern <br> -discover that patterns can vary <br> -create patterns <br> -recognise patterns and represent them using different objects | SM Notice and correct an error in a repeating pattern <br> IM Continue, copy and create repeating patterns. |  |
| Time <br> -know why we need to tell the time <br> -order familiar events in a typical day <br> -begin to describe familiar events in order, using the language of time <br> -begin to use the language before and after and be able to look at the order of events, from last to first, as well as from first to last. <br> -use the language of time and understand the importance of sequence. | SM Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then...' |  |

## Spring 2

|  | Links to milestones | Links to RtP for Y1 |
| :---: | :---: | :---: |
| Counting, Cardinality and ordinality <br> -practise counting aloud <br> -revisit the principles of counting. <br> -explore ' 5 and a bit' ways to make numbers between 6 and 10 <br> -use generalised statements to describe the ' 5 and a bit' composition of the numbers 6-8. <br> -investigate the ' 1 more/ 1 less' pattern of the base-10 counting system <br> -begin to order numbers between 1 and 10 , noticing the ' 5 and a bit' structure. <br> -describe the ' 1 more/ 1 less' relationship of numbers to 10 <br> -work together to order numbers between 1 and 10 , noticing the ' 5 and a bit' structure. | FM say one number for each item in order: 1,2,3,4,5. Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). <br> SM Count objects, actions and sounds <br> TM Understand the 'one more than/one less than' relationship between consecutive numbers. <br> TM Explore different ways to make 5, 6, 7, 8 and 9 using tens frames and objects/ numicon. <br> FiM Explore the composition of numbers to 10 . | 1NPV-1 Count within 100, forwards and backwards, starting with any number. <br> 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF-1 develop fluency in addition and subtraction facts within 10 |
| Comparison <br> -subitise arrangements of 6 and NOT 6 <br> -order Numberblock images to 8. <br> -represent 8 as ' 5 and 3 more' <br> -describe how to place the numbers 1 to 8 in order. <br> -explain how to order quantities to 10 | TM Confidently subitise up to 5 <br> TM Explore different ways to make 5, 6, 7, 8 and 9 using tens frames and objects/ numicon. | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |


| -reason about which numbers are 'more than' others. <br> -consolidate their understanding of 8 as ' 5 and 3 more' <br> -notice when numbers are increased or decreased and explain their thinking. | TM Compare numbers within 10. <br> FiM Explore the composition of numbers to 10 . | 1NF-1 develop fluency in addition and subtraction facts within 10 |
| :---: | :---: | :---: |
| Composition <br> -use skills of conceptual subitising to describe parts of a whole set <br> -visualise arrangements and use gestures to describe the numbers within a whole set. <br> -investigate ways of making 7 with two parts <br> -use their fingers to make and describe 7 as ' 5 and 2 more'. <br> -notice when towers are made of 7 or NOT 7 interlocking cubes <br> -work out the missing part of 7 using the ' 5 and a bit' structure. <br> -see that 7 can be composed in different ways <br> -explain their understanding of the composition of 7 . | TM Explore different ways to make 5, 6, 7, 8 and 9 using tens frames and objects/ numicon. <br> FiM Explore the composition of numbers to 10 . | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF-1 develop fluency in addition and subtraction facts within 10 |
| Subitising <br> -use conceptual subitising strategies to derive dice patterns to 8 <br> -use their fingers to show 2 and 4 as doubles. <br> -use the language of doubles to describe die/dice patterns <br> -see when a pattern is and when it is NOT a double. | TM Begin to spot doubles. <br> FiM Remember some double facts. | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Composition <br> -recognise ways in which objects are similar to or different from each other -talk about some of the different attributes they notice (colour, size, function, shape, etc.) <br> -sort objects according to attributes described by an adult. <br> -use their fingers to represent doubles and NOT doubles <br> -describe attributes that they notice for a group of objects <br> -sort and re-sort objects according to their own attributes. <br> -use their fingers to show numbers to 8 <br> -describe attributes of the Numberblocks | FM To be able to sort collections of objects by varying attributes <br> TM Begin to spot doubles. <br> FiM Remember some double facts. | 1NF-1 develop fluency in addition and subtraction facts within 10 |


| -sort the Numberblocks using the criteria 'odd blocks' or 'even tops'. <br> -use their fingers to show doubles patterns <br> -describe attributes of the Numberblocks <br> -investigate patterns of doubles in interlocking cube models of the Numberblocks. |  |  |
| :--- | :--- | :--- |
| Measures - Length, height and weight (2 week unit) <br> -introduction to length, longer and shorter <br> -compare length using longer and shorter <br> -understand the relationship between length and height <br> -understand that objects need to be straight in order to compare objects accurately <br> -select an appropriate unit of measure <br> -use non-standard units to measure distance | FM Make comparisons <br> between objects relating <br> to size, length, weight <br> and capacity |  |
| -understand that on a balance scale (or seesaw), the heavier person or object tips length, |  |  |
| weight and capacity. |  |  |
| down and the lighter one goes up. |  |  |
| -compare the weights of two objects where the heavier object is bigger. |  |  |
| -compare the weights of two objects of similar size |  |  |
| -compare the weights of two objects where the heavier object is smaller. |  |  |
| -use non-standard units to measure the weight of objects. |  |  |
| Composing and decomposing shapes <br> -look at pattern blocks to see that new shapes can be made by combining shapes <br> -explore how a shape can be decomposed into other shapes using paper folding <br> activities <br> -experience building a combination of shapes as a single new shape <br> -combine different pattern blocks to compose a hexagon <br> -talk about 2D and 3D shapes and their attributes | tm Select, rotate and <br> manipulate shapes in <br> order to develop spatial <br> reasoning skills. | 1G-2 compose 2D and 3D <br> shapes from smaller <br> shapes to match an <br> example, including <br> manipulating shapes to <br> place them in particular <br> orientations. |
| Fim Compose and <br> decompose shapes so <br> that children recognise a <br> shape can have other <br> shapes within it, just as <br> numbers can. |  |  |


| Summer 1 |  |  |
| :---: | :---: | :---: |
|  | Links to milestones | Links to RtP for Y1 |
| Counting, cardinality and ordinality <br> -count things that cannot be seen - sounds <br> -revisit rules for how to count <br> -discuss and practise strategies for counting larger sets. <br> -count things that cannot be seen - actions <br> -discuss and practise strategies for counting larger sets by moving objects. <br> -count things that cannot be seen - periods of time <br> -discuss and practise strategies for counting larger sets by moving images <br> -make or represent their own collections of larger amounts. <br> -practise counting on from a given number <br> -discuss and practise strategies for counting larger amounts that cannot be moved. | FM Say one number for each item in order: 1,2,3,4,5. Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). <br> SM Count objects, actions and sounds <br> TM Count beyond ten verbally | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Subitising <br> - visualise, make and describe spatial arrangements of 6 . <br> -practise subitising to 6 <br> -make and describe arrangements of 6 . <br> -listen to rhythmic patterns of up to 5 sounds and determine the quantity <br> -recognise Numberblocks and related doubles patterns on their fingers without counting. <br> -subitise doubles amounts shown on 10-frames. | TM Confidently subitise up to 5 <br> TM Begin to spot doubles. <br> FiM Remember some double facts. | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Composition <br> -use their fingers to make doubles patterns <br> -consolidate their use of finger patterns to represent numbers within 5. <br> -use their fingers to represent numbers within 5 , understanding that the 'whole' has not changed -use their own models and/or drawings to explore and represent the numbers within 5. | SM Show 'finger numbers' up to 5 . <br> TM Begin to spot doubles. <br> TM Explore different ways to make 5, 6, 7, 8 and 9 - | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF-1 develop fluency in addition and subtraction facts within 10 |


| -use their fingers to represent numbers within 5 <br> -use die frames as a different structure with which to represent the same numbers within 5 <br> -use spatial language to describe their arrangements. <br> -match die frames to ways of making 5 <br> -explore ways of representing numbers within 5 using 10 -frames <br> -make links between different representations of numbers within 5 . | using tens frames and objects/ numicon. <br> FiM Explore the composition of numbers to 10 . <br> FiM Remember some double facts. |  |
| :---: | :---: | :---: |
| Composition <br> -visualise and use spatial language to describe numbers of dots <br> -represent the same quantities to 10 using 10 -frames and double dice frames. <br> -match 10 -frames with finger patterns and numerals <br> -use structured arrangements to show 10 and 9. <br> -begin to explore ways to make 10 <br> -represent ways to make 10 using structured arrangements. <br> -decide when to subitise and when to count quantities <br> -represent ways to make 10 using structured arrangements <br> -say the different ways that 10 can be made. | TM Explore different ways to make $5,6,7,8$ and 9 using tens frames and objects/ numicon. <br> FiM Explore the composition of numbers to 10 . | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NF-1 develop fluency in addition and subtraction facts within 10 |
| Comparison <br> -identify missing numbers in the counting sequence to 5 <br> -order towers of cubes or number plates from 1-10 on a class number track. <br> -identify missing numbers in the counting sequence to 10 <br> -match different representations of number to towers (or number plates) on a number track <br> -use language to describe positions on a number track. <br> -use the language of 'more than' and 'less than' when describing positions on a number track <br> -begin to understand the rules for simple linear track games <br> -describe and follow the rules for simple, linear track games. | TM Use a number track to support identifying more or fewer. | 1NPV-1 Count within 100, forwards and backwards, starting with any number. <br> 1NPV-2 Reason about the location of numbers to 20 within the linear number system, including comparing using <> and = |
| Addition to 10 <br> -recap language of parts and whole -combine two parts to make a whole | TM Explore different ways to make $5,6,7,8$ and 9 using tens frames and objects/ numicon. | 1NF-1 develop fluency in addition and subtraction facts within 10 |


| -identify the whole <br> -explore misconceptions using the part whole model <br> -complete number stories using the part whole model to 10. | FiM Explore the composition of numbers to 10 . <br> FiM Automatically recall number bonds to 5 Recall some number bonds to 10 | 1AS-2 read, write and interpret containing addition, subtraction and equals symbols, and relate additive expressions and equations to real-life contexts |
| :---: | :---: | :---: |
| Measure - volume and capacity <br> -understand that volume can be measured in cups <br> -recognise when a container is full <br> -compare volume by identifying the more and less full of two identical containers <br> -compare the capacity of containers of different shapes and sizes. | FM Make comparisons between objects relating to size, length, weight and capacity <br> IM Compare length, weight and capacity |  |
| Number bonds to 10 (2 week unit) <br> -explore the composition of 10 <br> - explore the composition of 10 moving from concrete to pictorial representations <br> - explore the composition of 10 by reinforcing different representations of 10 <br> -use knowledge of number bonds to 10 to work out how many more <br> -consolidate number bonds to 10 <br> -Understand the composition of 10 <br> -use the part whole model to break 10 into two parts <br> -identify the whole and parts when variation is a factor <br> -use number bonds to 10 to break a whole into parts <br> -explore all of the number bonds to 10 to consolidate learning | FiM Explore the composition of numbers to 10 . <br> Automatically recall number bonds to 5 Recall some number bonds to 10 | 1NF-1 develop fluency in addition and subtraction facts within 10 |

## Summer 2

| -orientate a rekenrek correctly and push a number of beads with one finger. <br> -subitise numbers up to 5 using linear dot patterns <br> -use 'one finger, one push' to move a number of beads on the top row ALL AT ONCE to the far left of the rekenrek. <br> -subitise numbers up to 5 using standard and non-standard dot patterns <br> -use 'one finger, one push' to subitise and explore ' 1 more' patterns of beads on the rekenrek. <br> -subitise numbers up to 5 represented on dice frames <br> -use 'one finger, one push' to subitise and explore 'l fewer' patterns of beads on the rekenrek. |  | numbers to 10 into parts, including recognising odd and even numbers. |
| :---: | :---: | :---: |
| Comparison review <br> -subitise quantities to 5 <br> -say which set of up to 10 objects contains more than the other. <br> -use their fingers to show 'more than' numbers to 10 <br> -use rekenreks to push amounts of beads that are equal to, more than and fewer than a given number. <br> -subitise ' 1 more' amounts to 5 <br> -order towers to 10 - recognising the ' 1 more' pattern of number. <br> -use their fingers to show 'more than' numbers to 10 <br> -explore the order and magnitude of numbers to 10. | TM Confidently subitise up to 5 <br> IM Compare numbers within 10. <br> IM Understand the 'one more than/one less than' relationship between consecutive numbers. | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| Counting review <br> -subitise numbers to 5 and make equivalent amounts with their rekenreks <br> -count out 6 or 8 objects from a larger group and check by counting 1-to-1 <br> -arrange 6 or 8 objects into groups that can be subitised. <br> -join in with the counting sequence to 10 <br> -recognise and show numbers from 5 to 10 in ' 5 and a bit' arrangements <br> -remember to stop when they count to the end of a set of up to 10 jumps/claps/hops. <br> -count 20 objects <br> -practise saying the tricky 'teen' numbers <br> -practise counting to 100 <br> -share strategies for counting larger amounts that can't be moved. | TM Confidently subitise up to 5 <br> SM Count objects, actions and sounds <br> TM Count beyond ten verbally <br> FiM Begin to count beyond 20 verbally. | 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. <br> 1NPV-1 Count within 100, forwards and backwards, starting with any number. |


| Recall review <br> -find ways to partition (split) a set of 5 <br> -understand that 5 can be partitioned in different ways. <br> -understand that 5 can be partitioned (split) in different ways <br> -use what they know about 5 to work out a hidden number. <br> -use their fingers to represent numbers within 5 <br> -use dice frames as a different structure with which to represent the same numbers within 5 <br> -use spatial language to describe their arrangements. <br> -use positional language to describe spatial arrangements of objects <br> -visualise and describe doubles patterns up to ' 5 and 5'. | TM Explore different ways to make $5,6,7,8$ and 9 using tens frames and objects/ numicon <br> IM Understand composition of 5 and start to recall number bonds to 5 <br> TM Begin to spot doubles. <br> FiM Automatically recall number bonds to 5 <br> FiM Remember some double facts. <br> FiM Explore the composition of numbers to 10 . | 1NF-1 develop fluency in addition and subtraction facts within 10 <br> 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| :---: | :---: | :---: |
| Number patterns review <br> -discuss their understanding of equivalence <br> -make and describe doubles arrangements on their fingers. <br> -distribute collections of objects into equal and unequal groups <br> -sort numbers to 10 according to whether each number is a double / is not a double <br> -use their fingers to make matching doubles amounts <br> -make and describe doubles patterns on a rekenrek. <br> -recognise an odd and an even number when arranged in a 'doubles' pattern -sort models into those that contain odd and those that contain even numbers of interlocking cubes. | SM Show 'finger numbers' up to 5. <br> tM Begin to spot doubles. <br> FiM Remember some double facts. | 1NF-1 develop fluency in addition and subtraction facts within 10 <br> 1NF-2 count forwards and backwards in multiples of 2,5 and 10 , up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers. |


| Understanding review <br> -use their fingers to make and describe doubles facts <br> -explore and represent the composition of 5 on die frames <br> -explore the commutativity of addition facts. <br> -explore and represent the composition of 5 on rekenreks <br> -use fingers and dice frames to explore and represent ' 5 and a bit' numbers to 10. <br> -use their fingers to represent ' 1 more than/ less than' a given number <br> -use 10 -frames to explore ' 5 and a bit' numbers to 10 . <br> -use what they know about the number sequence to work out missing numbers to 10 <br> -use rekenreks to explore and make ' 5 and a bit' numbers to 10. | SM Show 'finger numbers' up to 5 . <br> tM Begin to spot doubles. <br> TM Understand the 'one more than/one less than' relationship between consecutive numbers. <br> IM Explore different ways to make 5, 6, 7, 8 and 9 using tens frames and objects/ numicon <br> TM Understand composition of 5 and start to recall number bonds to 5 <br> FiM Remember some double facts. <br> FiM Explore the composition of numbers to 10 . | 1NF-1 develop fluency in addition and subtraction facts within 10 <br> 1AS-1 Compose numbers to 10 from 2 parts, and partition numbers to 10 into parts, including recognising odd and even numbers. |
| :---: | :---: | :---: |
| Numerical patterns (Halving and sharing, odd and even (2 week unit)) <br> -understand the concept of sharing <br> -take part in sharing <br> -use sharing to find half <br> -spotting halving patterns <br> -use patterns to predict half <br> -understand the importance of equal groups for fairness <br> -understand that some groups of items cannot be shared equally into two groups <br> -begin to recognise odd and even numbers |  | 1NF-2 count forwards and backwards in multiples of 2,5 , and 10 , up to 10 multiples, beginning with any multiple, and count forwards and backwards through the odd numbers. |


| -recognise that there is a pattern in odd and even numbers <br> -apply knowledge of odd and even numbers |  |  |
| :--- | :--- | :--- |
| Numbers beyond to 20 | TM Understand the 'one <br> more than/one less than' <br> relationship between <br> consecutive numbers. <br> -counting beyond 10 <br> -counting to 20 using ten frames <br> -compare numbers to 20 <br> -represent numbers to 20 | 1NPV-1 Count within 100, <br> forwards and backwards, <br> starting with any number. <br> im Count beyond ten <br> verbally <br> IM Compare numbers <br> within 10. <br> FiM Begin to count <br> beyond 20 verbally. |

