# EYFS Curriculum Progression 

Mathematics - Number

## Intent:

In the Early Years Foundation Stage (Nursery and Reception) the sequence of teaching is carefully mapped and broken down into key concepts and sequenced appropriately for the age and stages of the children in our settings. Mathematical concepts are then taught through planned adult directed teaching and continued and deepened through opportunities for children to apply their knowledge and skills in the learning environment (Sticky Play).

Mathematical resources such as blocks for building, number lines, timers and resources for counting are always available in the learning environment and children know where to find these resources. We call this our 'continuous provision'. Staff also meet weekly to plan the learning environment carefully to enable children to apply and extend their understanding in a wide variety of meaningful contexts. We call this our 'enhanced provision'. Staff develop and embed mathematical language by modelling vocabulary in the context of the children's free-flow play in the indoor and outdoor environment.

Teaching in the Early Years Foundation Stage is underpinned by the Characteristics of Effective Learning. Teaching ensures that through provision and daily experiences our children are confident with counting with numbers to 10 at the end of Nursery and 20 in Reception, using mathematical language to describe characteristics of number, shape and objects and solving problems. We support our learners in being critical thinkers and strive to ensure our setting is full of mathematical opportunities for children to explore, sort, compare, count, calculate and describe.

## Implementation:

## EYFS progression map from birth to the end of Reception year

## Area of Learning: Mathematics - Number

## Concept: Cardinality and Counting

The cardinal value of a number refers to the quantity of things it represents, e.g. the numerosity, 'howmanyness', or 'threeness' of three. When children understand the cardinality of numbers, they know what the numbers mean in terms of knowing how many things they refer to. Counting is one way of establishing how many things are in a group, because the last number you say tells you how many

subitising is another way of recognising how many there are, without counting

| Typical progression within this concept |  | Counting: saying number words in sequence | Counting: tagging each object with one number word or mark | Counting: knowing the last number counted gives the total so far | Subitising: recognising small quantities without needing to count them all | Numeral meanings | Conservation: knowing that the number does not change if things are rearranged (as long as none have been added or taken away) |  |
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| Progression steps to enable typical progression within this concept | $\begin{aligned} & 0-3 \\ & \text { yrs } \end{aligned}$ | I can take part in finger rhymes with numbers reacting to changes of amount in a group of up to 3 . I can show counting-like behaviour, such as making sounds, pointing or saying some number names. I can count in everyday |  |  |  |  |  |  |


|  |  | contexts <br> sometimes <br> skipping numbers or saying them in the wrong order. |  |  |  |  |  |  |
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|  | $\begin{aligned} & 3-4 \\ & \text { yrs } \end{aligned}$ | I can say number names in order to 3 <br> starting at 1 I can say number names in order to 5 starting at I I can say number names in order to 10 starting at I | I can count a line of objects, tagging each object with a number word, to 3 I can count an irregular arrangement of <br> 3 objects by tagging each object with a number word I can count a line of objects, tagging each object with a number word, to 5 I can count an irregular arrangement of <br> 5 objects by tagging each object with a number word | I can count out 3 objects from a larger group | I can automatically recognise a group of 2 objects I can automatically recognise a group of 3 objects | I can say the correct number word when I see number symbols 1-3 in various contexts <br> I can match the number symbol with a group of up to 3 objects. I can say the correct number word when I see number symbols 4-5 in various contexts | I know that a group of 3 objects is still a group of 3 objects even when rearranged. |  |
|  | Rec | I can say number names in order to 20 starting at I I can say | I can count a line of objects, tagging each object with a | I can count out <br> 5 objects from <br> a larger group <br> I can count out | I can automatically recognise a group of 4 | I can match the number symbol with a group of up to | I know that a group of 5 objects is still a group of 5 objects even | ELG Number: Have a deep understanding of number to |


|  | number names in order beyond 20 | number word, to 10 I can count an irregular arrangement of 10 objects by tagging each object with a number word I can represent objects to 10 using my own marks I can count an objects or actions to 20 by tagging each object/action with a number word I can count an objects or actions beyond 20 by tagging each object/action with a number word | 10 objects from a larger group | objects I can automatically recognise a group of 5 objects | 5 objects. I can say the correct number word when I see number symbols 6-10 in various contexts. I can match the number symbol with a group of up to 10 objects. I can use a tens frame to organise my counting I know that the numbers in the one's column increase in the same way (1-9) for each ten. | when rearranged. <br> I know that a group of 10 objects is still a group of 10 objects even when rearranged. | 10, including the composition of each number; subitise up to 5 ELG Numerical Patterns: <br> Verbally count beyond 20, recognising the pattern of the counting system |
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| Provision \& Guidance from NCETM progression document | Children need to know number names, initially to five, then ten, and extending to larger numbers, including crossing boundaries 19/20 and $29 / 30$. counting back is a useful skill, but | Children need lots of opportunities to count things in irregular arrangements. For example, how many play people are in the sandpit? How many cars have we got in | Children need the opportunity to count out or 'give' a number of things from a larger group, not just to count the number that are there. This is to support them in | Subitising is recognising how many things are in a group without having to count them one by one. Children need opportunities to see regular arrangements of small | Children need to have the opportunity to match a number symbol with a number of things. Look for opportunities to have a range of | Children need the opportunity to recognise amounts that have been rearranged and to generalise that, if nothing has been added or taken away, then the amount is the same. |  |


|  | young children will find this harder because of the demand it places on the working memory. | the garage? <br> These opportunities can also include counting things that cannot be seen, touched or moved. | focusing on the ‘stopping number' which gives the cardinal value. | quantities, e.g. a dice face, structured manipulatives, etc., and be encouraged to say the quantity represented. Children also need opportunities to recognise small amounts (up to five) when they are not in the 'regular' arrangement, e.g. small handfuls of objects. | number <br> symbols available, e.g. wooden numerals, calculators, handwritten (include different examples of a number). |  |  |
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## EYFS progression map from birth to the end of Reception year

## Area of Learning: Mathematics - Number

## Concept: Comparison

comparing numbers involves knowing which numbers are worth more or less than each other. This depends both on understanding cardinal values of numbers and also knowing that the later counting numbers are worth more (because the next number is always one more). This understanding underpins the mental number line which children will develop later, which represents the relative value of numbers, i.e. how much bigger or smaller they are than each other

| Typical progression within this concept |  | More than / less than | Identifying groups with the same number of things | Comparing numbers and reasoning | Knowing the 'one more than/one less than' relationship between counting numbers |  |
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| Progression steps to enable typical progression within this concept | $\begin{aligned} & 0-3 \\ & \text { yrs } \end{aligned}$ | I can compare amounts saying 'lots', 'more', or 'same' (Drawing attention to changes in amount e.g. adding more bricks to a tower, eating things...) |  |  |  |  |
|  | $\begin{aligned} & 3-4 \\ & \text { yrs } \end{aligned}$ | I can compare two groups (when the amounts are obviously different and the objects are of a similar size) saying where there is more and where there is less. I can compare two groups (when the amounts are less obviously different and the objects are of a similar size) saying where there is more and where there is less. | I can match the objects in two groups to find out that they have an equal number of things. | I can say which number is more or less than another number with the support of objects. |  |  |


| Rec | I can compare two groups (when the amounts are less obviously different and the objects are not of a similar size) saying where there is more and where there is less. | I can say that groups are equal by counting them and reaching the same number. | I can explain why a number is more or less than another number. I can describe a number as a lot bigger or a little bigger by looking at their positions on a number line. I can describe a number as a lot smaller or a little smaller by looking at their positions on a number line. | I know what one more than and one than a number from 1-5 is. I know what one more than and one than a number from l- 10 is. I can explain how I know what one more and one less than a number is. | ELG: Numerical Patterns compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity |
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| Provision \& Guidance from NCETM progression document | Children need progressive experiences where they can compare collections and begin to talk about which group has more things. Initially, the groups need to be very obviously different, with one group having a widely different number of things. Collections should also offer challenges, such as including more small things and fewer large things, to draw attention to the numerosity of the comparison, i.e. the number of things, not the size of them | Children need the opportunity to see that groups could consist of equal numbers of things. Children can check that groups are equal, by matching objects on a one-to-one basis. | Children need <br> opportunities to apply their understanding by comparing actual numbers and explaining which is more. For example, a child is shown two boxes and told one has 5 sweets in and the other has 3 sweets in. Which box would they pick to keep and why? Look for the reasoning in the response they give, i.e. 'I would pick the 5 box because 5 is more than 3 and I want more.' If shown two numerals, children can say which is larger by counting or matching one to-one. Children can compare numbers that are far apart, near to and next to each other. For example, 8 is a lot bigger than 2 but 3 is only a little bit bigger than 2 . | Children need opportunities to see and begin to generalise the 'one more than/one less than' relationship between sequential numbers. They can apply this understanding by recognising when the quantity does not match the number, i.e. if a pack is labelled as 5 but contains only 4 , the children can identify that this is not right. Support children in recognising that if they add one, they will get the next number, or if one is taken away, they will have the previous number. For example: 'There are 4 frogs on the log, I frog jumps off. How many will be left? How do you know? |  |

## EYFS progression map from birth to the end of Reception year

## Area of Learning: Mathematics - Number

## Concept: Composition

Knowing numbers are made up of two or more other smaller numbers involves 'part-whole' understanding. Learning to 'see' a whole number and its parts at the same time is a key development in children's number understanding. Partitioning numbers into other numbers and putting them back together again underpins understanding of addition and subtraction as inverse operations

| Typical progression <br> within this concept | Part-whole: <br> identifying <br> smaller numbers <br> within a number <br> (conceptual | Inverse <br> operations <br> subitising - seeing <br> groups and <br> combining to a <br> total) | A number can be <br> partitioned into <br> different pairs <br> of numbers | A number can be <br> partitioned into more <br> than two numbers | Number bonds: knowing <br> which pairs make a given <br> number |
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| Progression <br> steps to <br> enable typical <br> progression <br> within this <br> concept | 0-3 <br> yrs | I can group <br> objects together <br> (e.9. in a selection <br> of 5 items of <br> crockery group all <br> of the cups and <br> the plates) |  |  |  |


|  | daddy bear can feed himself) I can split 5 objects into different groups | objects into groups, if I collect them back together there will still be 5 . |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rec | I can split 10 objects into different groups | I know when I have split a set of 10 objects into groups, if I collect them back together there will still be 10 . | I can partition 3 objects into different pairs of numbers I can partition 5 objects into different pairs of numbers I can partition 10 objects into different pairs of numbers | I can partition 5 objects into different amounts of numbers (e.9.1,1,1,1,1;2,1,1,1;..) I can partition 10 objects into different amounts of numbers (e.g. 1, 1, 1, 1, 1; 2, 1, 1, 1;...) | I can remember the number bonds that total 2. I can remember the number bonds that total 3. I can remember the number bonds that total 4. I can remember the number bonds that total 5. I can remember some of the number bonds that total numbers 6-10. I know what the word double means. I know the doubles for numbers 0-5 | ELG: Number atomically recall number bonds to 5 (including subtraction facts) and some number bonds to 10 , including double facts |
| Provision \& Guidance from NCETM progression document | Children need opportunities to see small numbers within a larger collection. 'Number talks' allow children to discuss what they see. For instance, with giant ladybirds: 'There are 5 spots altogether. I can see 4 and I, I can see 3 and 2, and I can see I and I and $I$ and $I$ and I.' Encourage exploration of all | Children need opportunities to partition a number of things into two groups, and to recognise that those groups can be recombined to make the same total. <br> Encourage children to say the whole number that the 'parts' make altogether. | Children need opportunities to explore a range of ways to partition a whole number. The emphasis here is on identifying the pairs of numbers that make a total. Children can do this in two ways - physically separating a group, or constructing a group from two kinds of things. | Children need opportunities to explore the different ways that numbers can be partitioned, i.e. into more than two groups. Situations to promote this include increasing the number of pots to put a given amount into, e.g. planting ten seeds into three or more pots. | Children need opportunities to say how many are hidden in a known number of things. For example: `Five toys go into a tent, then two come out. How many are left in the tent?' The child should respond that there are still three toys in the tent. |  |
|  | the ways that <br> tive' can be and <br> five Children are <br> look. <br> encouraged to <br> look closely at <br> numbers to see <br> what else they <br> can see. This <br> reinforces the <br> concept of <br> conservation. |  |  |  |
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