EYFS Learning and Progression Steps for Mathematics



Our Lady Star of the Sea Early Years steps for Maths Mastery

|  |  | Use the word 'fewer' to indicate the lesser amount |  | more than 3 so 3 is fewer than 4 |  | objects have been matched |  |  |  |  | footballs is a lesser amount than 4 tennis balls | more, fewer, same, equal |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Compare two groups of the same object by matching objects together | Compare three groups of the same object by matching objects together |  | Use th gre <br> Use th to le | ord <br> cate <br> st a | most' to the ount <br> 'fewest' the unt | Compare three groups by counting the objects |  | Know that bigger objects do not indicate greater amounts, e.g. 2 footballs is a lesser amount than 4 tennis balls |  | Understand that ordering can go from most to fewest or from fewest to most | Order three or more sets of objects |  |
|  | Recognise familiar arrangements for numbers up to 5 when on a dice or domino |  | Identify quantities of objects up to 5 when placed in a dice or domino arrangement |  |  |  | Identify quantities of objects from 1 to 3 when arranged randomly |  |  | Explore arrangements of quantities within 5 using a ten frame |  | State without counting (subitise) quantities within 5 |  |
|  | State without counting (subitise) quantities within 5 |  | Identify, without counting, whether a group has more than or fewer than 5 objects |  | Know what 10 of different sets of the same object look like |  |  | When shown a group within 10 (quick reveal), identify whether it is closer to 5 or 10 |  |  | When shown two groups within 10 (quick reveal), identify which is the best match for a given number | Make a sensible guess of quantities within 10 |  |
| Number - number sense | Understand and use conservation of number | and tion | Use the wor set of obj bisc | rd 'who ts, e.g. s, the |  | scribe a up of 6 6 | Partition th between tw with and | whole' se roups, e. on one on anot | objects <br> biscuits | Use the word partition biscuits w on | d 'part' to describe each d set of objects, e.g. 6 h 4 on one plate and 2 nother, the parts are 4 and 2 | Partition a set of objects in different ways using the terminology part - part - whole | There is no reference to this learning in the ELG |
|  | Count up to 10 objects, moving each as they are counted | Count out of 10 obj a grea | a group ects from ter set | Place specifie recogn 10, e.g pot; | obje <br> conta <br> that <br> 0 pe <br> biscu <br> box | cts in a iner and it holds cils in a its in a | Recognise th ten frame represen | when a ull this 10 | Arrange objects bet 20 into 1 plus ano | group of een 10 and roup of 10 er group | Use structured equipment number such as bundles of art straws, Unifix (tower of 10), ten frame with counters to create a group of 10 plus another group | Understand that 'teen' numbers are a group of 10 plus another number | There is no reference to this learning in the ELG |
|  | Arrange a group of 20 objects into 2 groups of 10 |  |  |  |  |  | Recognise that when two ten frames are full this represents 20 |  |  |  |  | Understand 20 is the same as two groups of 10 | There is no reference to this learning in the ELG |
|  | Use structured equipment number such as bundles of art straws, Unifix (tower of 10), ten frames with counters to represent the full counting sequence from 1 to 20 |  |  |  |  |  | Understand the numbers 11 to 20 as 10 and 1, 10 and 2, 10 and 3 etc. |  |  |  |  | Recognise repeating patterns in the counting sequence i.e. $6,7,8,9$ and 16, 17, 18, 19 |  |



|  | Count up to 5 objects, moving each as they are counted | Combine two groups of objects (total within 5) counting how many are there |  |  | Recognise that when the groups are combined the number of objects is more than either of the individual groups |  | Label the individual groups as parts |  |  | Label the combined group of objects as the whole |  | Understand the concept of addition by practically combining sets of objects to find how many and use the terminology <br> part - part - whole | Using quantities and objects, they add and subtract two single- digit numbers and count on or back to find the answer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Count up to 5 objects, moving each as they are counted | Count out up to 10 objects from a greater set (the whole) |  | Remove a given amount from a greater set (the whote) counting to identify how many are left |  | Recognise that when an amount of objects is removed the number in the set is fewer than they started with |  | Label the original set of objects as the whole |  |  | Label the removed group of objects and those that are left as parts when these are easy to distinguish from one another | Understand the concept of subtraction by practically removing one amount from within another to find how many are left and use the terminology part - part - whole |  |
|  | In practical situations, understand that when two parts are combined they make the whole |  |  | In practical situations, understand that when one part is removed from the whole it leaves another part |  |  |  | In practical situations, recognise that when two parts are combined to make a whole, removing one of those parts leaves the other part, e.g. 3 blue pens (part) and 4 red pens (part) makes a group of 7 pens (whole) and when the 3 blue pens are taken away, the 4 red pens are left |  |  |  | Relate subtraction to addition in practical situations using the terminology part - part - whole | There is no reference to this learning in the ELG |
|  | Count up to 5 objects, moving each as they are counted |  | Understand the concept of addition as combining sets of objects |  |  | Know that one more is found by adding one object to an existing group of objects |  |  | Recognise that one more is the next number in the counting sequence (when counting in ones) |  |  | Identify one more and one less than a given number | Say which number is one more or one less than a given number |
|  | Count up to 5 objects, moving each as they are counted | Understand the concept of subtraction as removing one amount from within another |  |  | Know that one fewer is found by removing/taking away one object from an existing group |  | Know that fewer and less mean the same thing but fewer is used when counting objects |  |  |  | gnise that one less is the number in the counting quence when counting back (in ones) |  |  |
|  | Understand the concept as combining se of objects | of addition <br> s | Know th adding t | two mor objects <br> oup of obj | is found by an existing cts | Understand that two can be made by adding one and another one |  |  | Recognise that two more is one more and another one more |  |  | Identify two more and two less than a given number | Using quantities and objects, they add and subtract two single- digit numbers and count on or back to find the answer |
|  | Understand the conc subtraction as removing from within anot | ept of ne amount er | Know that two fewer is found by removing/taking away two objects from an existing group |  |  | Understand that two can be made by adding one and another one |  |  | Recognise that two fewer is one fewer and another one fewer |  |  |  |  |
|  | Understand the concept of addition as combining sets of objects |  | Understand that the terms add, total, altogether relate to combining groups of objects |  |  | Combine two groups of objects (total within 5) counting how many are there |  |  | Combine two groups of objects (total within 10) counting how many are there |  |  | Add two single-digit numbers totalling up to 10 , using practical equipment |  |


|  | Combine two groups of objects (total within 10) counting how many are there |  |  | Place each of two amounts on separate ten frames and explore how they can be combined to find the total |  |  | Add two singledigit numbers totalling greater than 10, using practical equipment |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Understand the concept of subtraction as removing one amount from within another | Unders and ta | that the terms subtract ay relate to removal of up from another | Remove a given amo greater set (with a who counting to identify are left | from a <br> up to 5) many | Remove a given amount from a greater set (with a whole of up to 10) counting to identify how many are left | Subtract a singledigit number from a number up to 10 using practical equipment |  |
|  | Remove a given amount from a greater set up to 10 (the whole) counting to identify how many are left |  |  | Remove a given amount from a greater set (with a whole of up to 20) counting to identify how many are left |  |  | Subtract a singledigit number from a number greater than 10 using practical equipment |  |
| Number - fractions | Understand that when an amount has been shared equally all parts are the same |  | Recognise, by counting, whether an amount has been shared equally or not |  | In real life contexts, use practical equipment to share an amount into equal parts |  | Understand that sharing is splitting an amount into equal parts | They solve problems, including doubling, halving and sharing |
|  | Understand that when an amount has been shared equally between two, both parts are the same | Recogn amou | counting, whether an been shared equally een two or not | In real life contexts, use equipment and equal sh one half of an even of objects | practical ng to find ount | Understand that the terms halving and sharing between two relate to splitting into two equal sized parts | Understand that halving is sharing into two equal parts |  |
|  | Understand that doubling is adding the same number to itself |  |  | In real life contexts, use practical equipment to identify the doubles of numbers up to 5 |  |  | Understand that doubling is adding the same number to itself |  |



Our Lady Star of the Sea Early Years steps for Maths Mastery

| $\begin{aligned} & \text { y } \\ & \text { on } \\ & \text { in } \end{aligned}$ | In everyday situations, understand and use the terms on top, under(neath) | In everyday situations, understand and use the terms in front of, behind, next to |  | In everyday situations, understand and use the terms above, below | Understand and use positional language in everyday situations | Use everyday language to talk about position. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Understand and use the terms first and last to describe position in a line | Understand and use the terms second, third, fourth and fifth to describe position in a line |  | Understand and use the full range of ordinal numbers | Understand and use ordinal numbers when describing position |  |
|  | In everyday situations, understand and use the | orwards, backwards | In everyday situations, understand and use the terms up, down, turn |  | Understand and use the language of movement/directio n |  |
|  | Recognise where a set of objects is arranged in a repeating pattern and where it is not |  | Identify and de <br> It is | the part of a pattern being repeated, e.g. <br> red, blue then red, blue again | Describe and recognise patterns made of objects, numbers and shapes | They recognise, create and describe patterns. |
|  | Continue a repeating pattern |  | Create a <br> e.g. make me | ting pattern from a given description, ttern that is circle, square, circle, square... | Create patterns made of objects, numbers and shapes |  |
| 烒 | Say what is the same about a given group of objects |  | When given one criterion, identify the objects that match |  | Sort objects and say what features they have in common | There is no reference to this learning in the ELG |



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|  | Understand that the length / width / height of an item can be represented by a number |  | Use non-standard units which are not uniform (such as pine cones) to measure length / width / height to recognise that different results may be obtained when measuring the same item |  | Recognise that the number of uniform nonstandard items (such as Multilink cubes) must span from one end of the dimension being measured to the other with no gaps between the non-standard items |  | Use uniform nonstandard units to measure length/width/height | Use everyday language to talk about size and distance, to compare quantities and objects and to solve problems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Understand that weight refers to how heavy or light an item is |  |  |  |  |  | Understand the measurement of weight (heavy/light) | Use everyday language to talk about weight, to |
|  | Explore what happens when two obj on each side of a balance | are place | Use a balance scale two objects underst contains the heavier contains | mpare the weights of $g$ that the lower side t and the higher side hter object | Understand that if the balance scale is level, the objects being compared are equal in weight |  | Understand and use language to compare two objects of different weight, e.g. heavier I lighter | compare quantities and objects and to solve problems |
|  | Recognise that the weight of an item does not change when the item is moved to another place |  |  | Recognise th | he weight of an item does not change n its orientation changes |  | Understand the concept of the conservation of weight | There is no reference to this learning in the ELG |
|  | Understand that the weight of an item can be represented by a number |  | Understand that to measure the weight of an object using a balance scale, the object needs to be placed on one side and counting items placed on the other side until the balance is level |  | Use non (such recognise | ndard units which are not uniform pine cones) to measure weight to at different results may be obtained measuring the same item | Use uniform nonstandard units to measure weight | Use everyday language to talk about weight, to compare quantities and objects and to solve problems |
|  | Understand that volume refers to how is in a container | ch liquid | Use the terms full and empty to describe volume / capacity |  | Use the terms nearly full and nearly empty to describe volume |  | Understand the measurement of volume/capacity (emptylfull/nearly) | Use everyday language to talk about capacity, to compare quantities and objects and to solve problems |
|  | Understand that capacity refers to container can hold when it | much a |  |  |  |  |  |  |
|  | Understand that comparing the volume of two of the same container holding different amounts is easier if they are near to each other |  | Understand that comparing the volume of two of the same container holding different amounts is easier if their bases are on the same level |  | Compare the volumes of two of the same container holding different amounts and use the terms more and less |  | Understand and use language to compare two of the same container holding different amounts, e.g. more, less |  |
|  | Compare the volume of two of the same container holding different amounts | Use a compare | matic approach to ch identical container st the others | Order a set of three container from most full | ntical least full | Order a set of three identical container from least full to most full | Understand and use the language of comparison when ordering three of the same container holding different amounts, e.g. most / least |  |

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| Understand that we can compare time durations using words such as 'longer' and 'shorter' | Use the word 'lo compare two understanding tha to the event whic more time | er' to nts, t refers takes |  | Use the word 'faster' to compare two speeds, e.g. The hare runs faster than the tortoise. |  | Understand the word 'faster' can refer to an event that takes less time, e.g. Lily is faster at drinking her milk than eating her banana. | Use the language of comparison when talking about time, e.g. longer/shorter; faster/slower |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Use the word 'sh compare two understanding tha to the event takes less t | ter' to nts, it refers ich |  | Use the word 'slower' to compare two speeds, e.g. The tortoise runs slower than the hare. |  | Understand the word <br> 'slower' can refer to an event that takes more time, e.g. Lily is slower at eating her banana than drinking her milk. |  |
| Understand and use the wor when describing the ord | efore' and 'after' fwo events | Use the refers | wor <br> the | hat it vents | Understand and use the words 'before', 'after' and 'between' when describing the order of three events |  | Sequence two or three familiar events and describe the sequence |
| Join in with rhymes for the days of the week in order |  | Know that some of the words in days of the week rhymes are days |  |  | Name (not | days of the week essarily in order) | Know the names of the days of the week |
| Names the days of the week (not necessarily in order) |  |  |  | with rote recital of the days of the week in order |  |  | Say the names of the days of the week in order |

