## Reception Maths Medium Term Plan - Summer 2

## How is Maths taught in Reception?

Self registration - children add picture to tens frames. How many children are here? How many children are away?

Date - days of the week song, count up to the date number.

Daily nursery rhymes - number links
Daily Maths lesson - Review, Teach, Practise in groups, Apply
3x Number
$2 x$ Shape, Space, Measures

Number Sense - 5 mins daily

Maths opportunities within the environment as part of continuous and enhanced provision

| Mathematics |  |  |  |  |
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| Number |  |  |  |  |
| Have a deep understanding of number to 10 , including the composition of each number. | Subitise (recognise quantities without counting) up to 5 . <br> Verbally count beyond 20, recognising the pattern of the counting system. | Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. |  | Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10 , including double facts. |
| Numerical Patterns |  |  |  |  |
|  | Making a pattern which repeats around a circle <br> Making a pattern around a border with a fixed number of spaces Continue, copy and create repeating patterns |  | Explore and represent patterns within numbers up to 10 , including evens and odds, double facts and how quantities can be distributed equally |  |
| Spatial Awareness |  |  |  |  |

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| I can understand and use <br> positional language. |  | Beginning to use non-standard units <br> of measure to measure and <br> compare things | Beginning to use non-standard units <br> of measure to measure and <br> compare things | Name and describe some familiar 2D <br> and 3D shapes. <br> Select, rotate and manipulate shapes <br> to develop spatial reasoning skills <br> Compose and decompose shapes so <br> that children recognise a shape can <br> have other shapes within it, just as <br> numbers can. |
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| Wee k | Focus Skills and Knowledge | Link to End of Year Objectives | Possible activities | Enhancements | Key vocabulary |
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| 1 | Have a deep understanding of number to 10 , including the composition of each number. <br> I can understand and use positional language. <br> Use time to sequence events | Have a deep understanding of number to 10 , including the composition of each number. | Consolidating Key Skills <br> Composition <br> During the summer term, continue to practise and <br> Continue to develop the children's understanding that consolidate these key skills. all quantities are composed of smaller quantities. <br> Sorting and Matching <br> Continue to encourage the children to notice similarities and differences as they match and sort objects in new contexts. <br> Ask: Can you find or build one the same as this? Can you find or build one which is different to this? Why is it different? <br> Can you see how I have sorted these items? How else could we sort them? <br> Counting <br> Provide regular opportunities for the children to practise and consolidate counting on and back within 10. Support the children to use the counting principles in comparing and ordering quantities and measures. order to find how many in a set or to count out a Prompt them to notice which set has more, which has required number of objects from a larger group. fewer and when 2 sets have the same amount. <br> Spatial Reasoning (3) <br> Outdoors <br> Outdoors <br> Take photographs of the outdoor area from unusual viewpoints. For example, under the tree or from very high up or low down. Challenge the children to identify where the photographer was standing. Can they take <br> hildren to recreate real places Support the children to recreate real places they have visited or places in stories using the large scale loose parts and outdoor resources. Prompt them to consider the scale needed in their constructions. For example, how big do we need to build Mr Gumpy's motor car so that we can all fit inside? <br> Enhancements to areas of learning <br> Art Area <br> Provide a range of papers and materials. Encourage the children to create their own collage representations of real places or places in stories. Can they tell you about their picture? Prompt them to describe where things are in relation to other things. | Spatial Reasoning (4) | one, two, three, four, five, six, seven, eight, nine, ten 1,2,3,4,5,6,7,8,9,1 <br> 0 <br> ten frame count how many? <br> total <br> altogether <br> count <br> forwards/backwa <br> rds <br> same, different <br> odd one out <br> more, fewer <br> group <br> in, on, below, <br> under <br> up, down, across <br> difference <br> left, right <br> above <br> in front of, behind, next to, forwards, backwards |

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|  |  |  | Spatial Reasoning (4) <br> Guidance <br> The children understand that we can make maps and <br> things are in relation to other things. <br> Provide a range of maps and plans for the children to <br> Where would we put the carpet area on a map of our <br> own maps to represent the models they build, familiar <br> places and places in stories. <br> Other Resources <br> The Secret Path - Nick Butterworth <br> Little Red Riding Hood - Traditional <br> If I Built a House - Chris Van Dusen <br> Every House on Every Street - Jess Hitchman Once Upon a Time Map Book - B.G. Hennessy | Prompts for Learning $\qquad$ have maps of the story settings. What can they see on the maps? Which map do they like best? Why do we in the story? Could they change the story and design a new map? What if Little Red Riding $\square$ Ask the children what they pass on the way to school. Can they draw a simple linear map to show their home pass on the way? What do they pass first, next etc. Provide a large piece of paper in the shape of the on. Explain that you are going make a map of the classroom. Have some simple pictures to represent the classroom items. Ask the children to discuss where to place them on the map. |  |  |
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| 2 | Subitise (recognise quantities without counting) up to 5. <br> Verbally count beyond 20 , recognising the pattern of the counting system. <br> Making a pattern which repeats around a circle Making a pattern around a border with a fixed number of spaces Continue, copy and create repeating patterns | Subitise (recognise quantities without counting) up to 5. <br> Verbally count beyond 20, recognising the pattern of the counting system. |  |  |  | eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty $11,12,13,14,15,1$ $6,17,18,19,20$ count/count on/count back forwards, backwards represent/show more, less, fewer how many? altogether largest/smallest next continue repeat unit of repeat cube round pattern size shape |

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| 3 | Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. <br> Beginning to use nonstandard units of measure to measure and compare things | Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. | Power Maths Unit 19 - Sorting (use in the context of sorting numbers) <br> Digging Deeper <br> How Many Did I Add? <br> Count out 5 cubes. Ask the children to check how many there are and ensure everyone knows that there are 5 <br> Cover the cubes with a cloth. Then, add a hidden amount of cubes to the cubes under the cloth. <br> Show the children how many cubes there are now. Challenge them to work out how many cubes you added. Encourage them to represent the cubes with their fingers, counters or a picture. <br> This activity can also be used for subtraction. Ensure the children know how many cubes there are at the start. Cover them up and this time take some cubes out. Uncover the remaining cubes and ask them to work out how many cubes you removed. <br> Compare Size, Mass \& Capacity <br> Guidance <br> The children learn that objects can be compared and ordered according to their size. Encourage the children to use language such as big and little, large and small to describe a range of objects in the classroom. More specific language such as tall, long and short could also be introduced. Encourage children to compare and order objects by size in the different areas of provision and to use the vocabulary to explain what they notice. <br> Other Resources $\qquad$ <br> 12 It's The Bear - Jez Alborough <br> A New House for Mouse - Petr Horacek <br> Mr Big - Ed Vere <br> My Cat Likes to Hide in Boxes - Eve Sutton <br> Key Questions <br> How many cubes did we have at the start? How many cubes do we have now? Do we have more cubes or fewer cubes now? How many cubes did I add/takeaway? How did you work it out? <br> Can you represent what we did using the counters? <br> Can you draw a picture to show what we did? <br> Pirate Treasure <br> Pick a number card and count out the corresponding number of gold coins. One player covers their eyes whilst the second 'steals' some of the coins, hiding them in their hand. <br> The first player then has to work out how many coins <br> Prompts for Learning <br> Start by showing the children a mystery box. This could be very small or very large or very tall and thin. Ask the children to predict what could be inside. Could they fit inside the box? Why not? What else could or could not fit into the box? Compare to a contrasting shaped/sized box. <br> Prepare a picnic basket for a teddy bear's picnic. Include plates, cups, spoons, hats, napkins etc. of two different sizes. You will also need 2 bears - a big bear and a little bear. Unpack the basket and discuss which size item would be best for which size bea <br> Hide a selection of large balls and small balls around the outside area. Ask the children to go on a ball hunt and collect all the balls they find. What do they notice? Can they sort the balls into 2 buckets - large balls and small balls? Which balls are easier to catch and which are harder? | Deepening Understanding Construction Area | ```sort group same different odd one out size, shape, colour, pattern how many? more than describe explain full, nearly full, not full, half full empty, nearly empty, half empty more, most less, least nothing, none same, equal fill, pour, empty measure check compare long, longer, longest short, shorter, shortest length, height heavy, heavier, heaviest light, lighter, lightest weight``` |
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| 4 | Explore and represent patterns within numbers up to 10 , including evens and odds, double facts and how quantities can be distributed equally <br> Beginning to use nonstandard units of measure to measure and compare things | Explore and represent patterns within numbers up to 10 , including evens and odds, double facts and how quantities can be distributed equally | Even and Odd <br> Guidance <br> The children begin to understand that some quantities will share equally into 2 groups and some won't. They may also notice that some quantities can be grouped into pairs and some will have one left over. Provide opportunities for them to explore these ideas in different contexts as they play and <br> to talk about what they notice. <br> Encourage the children to notice the odd and even structure <br> on the number shapes and by building pair-wise patterns on <br> the 10 frames. <br> Other Resources <br> Numberblocks Series 2 Episode 11 Odds and Evens <br> One Odd Day - Doris Fisher <br> Pete the Cat and the Missing Cupcakes - James Dean Underwater Counting - Jerry Pallotta <br> 10 Fat Sausages song <br> Digging Deeper <br> Odd and Even <br> Ask all the children to collect an odd number of cubes. <br> Ask them to check each others and compare the different quantities. <br> Are all the quantities odd? How could you check? <br> Now ask the children to collect one more cube and add it to their set. <br> How many do you have now? <br> Do you still have an odd number of cubes? <br> Ask the children to continue adding one more cube and to discuss what they notice. <br> What is the largest odd number you can build? How can you check that it is odd? <br> Compare Size, Mass \& Capacity <br> Guidance <br> The children learn that objects can be compared and ordered according to their size. Encourage the children to use language such as big and little, large and small to describe a range of objects in the classroom. More specific language such as tall, long and short could also be introduced. Encourage children to compare and order objects by size in the different areas of provision and to use the vocabulary to explain what they notice. <br> Other Resources <br> Where's My Teddy - Jez Alborough <br> Nt's The Bear - Jez Alborough <br> Dear Zoo - Rod Campbell <br> A New House for Mouse - Petr Horacek <br> Mr Big - Ed Vere <br> My Cat Likes to Hide in Boxes - Eve Sutton | Prompts for Learning <br> Ask 5 children to come to the front. Can we group the children into pais? Does everyone have a partner? <br> Why not? What could we do to solve this problem? <br>  <br> Investigate with other quantities of children. Encourage the <br> children to notice that sometimes we can make even pairs <br> and sometimes there is an odd one left out. <br> Encourage the children to investigate whether small quantities are odd or even by sharing into 2 groups and by making pairs. Prompt them to recognise that sometimes <br> there is one left over. <br> 6 in 2 equa groups <br> Ask the children to build pair-wise patterns on the 10 frames and sort them into those which have two equal groups (even numbers) and those which h groups (odd numbers). <br> Find Half <br> Provide 2 teddies and plates and a selection of items for halving. Ask the children to explore which quantities will halve exactly into 2 equal groups and which will have one left over. <br> If you have 6, can you give both teddies the same? What about if you start with 5 ? <br> Are these even or odd numbers? How do you know? findings. the children to draw pictures to record their <br> Make Equal Groups <br> This time keep 12 items to share each time but vary the number of teddies and plates. <br> Ask the children to explore sharing the 12 items into equal groups so that each teddy gets the same. <br> If there are 2 teddies will they each get the same? <br> Are there any items left over? <br> What about 3 teddies? 4 teddies? 5 teddies? <br> Prompts for Learning <br> Start by showing the children a mystery box. This could be very small or very large or very tall and thin. Ask the children to predict what could be inside. Could they fit inside the box? Why not? What else could or could not fit into the box? Compare to a contrasting shaped/sized box. <br> Prepare a picnic basket for a teddy bear's picnic. Include plates, cups, spoons, hats, napkins etc. of two and a little bear. Unpack the basket and discuss which size item would be best for which size bear <br> Hide a selection of large balls and small balls around the outside area. Ask the children to go on a ball hunt and collect all the balls they find. What do they notice? Can they sort the balls into 2 buckets - large balls and small balls? Which balls are easier to catch and which small balls? Which balls are easier to catch and which are harder? |  | double, equal <br> doubling <br> more, same, different, continue, pattern, next how many? <br> altogether <br> count <br> more, less, fewer <br> amount <br> half, halving, <br> share <br> unequal, unfair <br> odd, even <br> pair <br> full, nearly full, not full, half full empty, nearly empty, half empty more, most less, least nothing, none same, equal fill, pour, empty measure check compare long, longer, longest short, shorter, shortest length, height heavy, heavier, heaviest light, lighter, lightest weight |
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| 5 | Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10 , including double facts. <br> Name and describe some familiar 2D and 3D shapes. <br> Select, rotate and manipulate shapes to develop spatial reasoning skills Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. | Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10 , including double facts. |  <br> Power Maths Unit 17 - Shape |  | double, equal <br> doubling <br> more, same, <br> different, <br> continue, pattern, <br> next <br> how many? <br> altogether <br> count <br> more, less, fewer <br> amount <br> half, halving, <br> share <br> unequal, unfair <br> odd, even <br> pair <br> roll, stack <br> curved, straight, <br> round <br> corners, face, <br> edge, sides <br> square, rectangle, <br> triangle, circle <br> sphere, cube, <br> cuboid, cylinder, <br> cone <br> big, little, flat, <br> pointy <br> fold, cut <br> compose, <br> decompose, <br> make |
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