
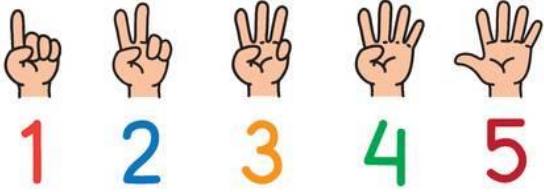
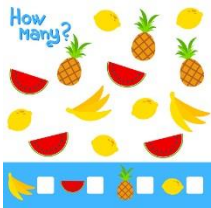


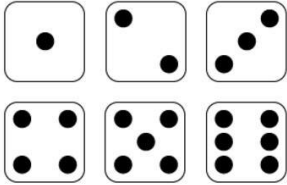
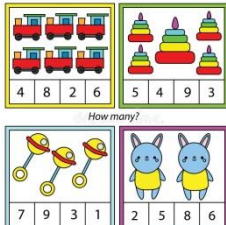




Maths Learning Letter: Hello Nursery! Here are your maths tasks for the week. Each week we will choose a different strand of the curriculum to concentrate on. If you log onto google classroom you will see our videos. Please try the challenges and remember to use our counting strategies to support yourselves. Good luck and have fun.

Learning Intention	Teaching Input	Challenge
<p>Number: Knows that numbers identify how many objects are in a set.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 	<p>Maths exercises show some exercises read the words and preform exercises.</p> 	<p>Can you come up with your own exercises? Show and adult with your fingers different amounts and then get them to perform the correct amount?</p> 
<p>Number: Knows that numbers identify how many objects are in a set.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 Line the objects up and touch them as you count OR move the objects as you count Counting each object only once 	<p>I have lots of fruit and I need to know how many I have so everyone in my family can have a piece.</p> <p>How will I be able to work out how many I have? How can I show this to someone?</p> 	<p>Can you lay the table out for everyone in your house? First you need to know how many people you live with. How many plates will you need? Can you make sure that everyone gets the same?</p> 
<p>Number: Knows that numbers identify how many objects are in a set.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 Line the objects up and touch them as you count OR move the objects as you count Counting each object only once 	<p>I have some blocks and I want to build a tower with different amounts amount of blocks. I will roll the dice and see how many blocks I need to add.</p> 	<p>Can you roll the dice and place that amount of blocks/objects on to build a tower?</p> <p>If you haven't got a dice you can ask a grown up to show you different amounts using their fingers and then add that amount of blocks.</p> <p>What else could you use? (pillows, toilet roll, pots, lego etc)</p> <p>Remember to check your tower as you go to make sure you've got the right amount</p> 
<p>Number: Knows that numbers identify how many objects are in a set.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 Line the objects up and touch them as you count OR move the objects as you count 	<p>I need to know how many toys I have and if they fit in my basket so it doesn't get too full and heavy.</p> <p>I can label my toys at the end so I know exactly how many I have and will remember in case any go missing.</p>	<p>Can you count the different toys you have so you know how many toys you have? Can you make some labels for your toys so you know how many of each you have?</p> <p>How many will fit in your basket/box?</p> 

<ul style="list-style-type: none"> Counting each object only once 		
<p>Number: Knows that numbers identify how many objects are in a set.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 Line the objects up and touch them as you count OR move the objects as you count Counting each object only once 	<p>It's my teddy's birthday he has a cake can you tell how old he is by looking at the candles? Now we've counted the candles we know his age!</p> 	<p>Can you make a surprise cake for one of your teddies. You could make a real one?! Or use some playdough. Can you put some candles on to show everyone how old they are? Is it anyone in yur houses birthday soon? How many candles will they need?</p> 