

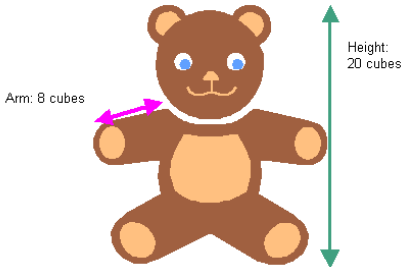




Maths Learning Letter: Hello Nursery! Here are your maths tasks for the week. There are only four this week as Friday is a bank holiday. Please try the challenges and remember to use our taught counting strategies to support yourselves. Good luck and have fun.

Learning Intention	Teaching Input	Challenge
<p>Number: Realises not only objects, but anything can be counted, including steps, claps or jumps.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 Count as you move 	<p>It's our party week this week all these activities will help me get ready for our party at the end of the week</p> <p>Today I'm measuring the room because I need to see how many people will be able to fit in my room</p> <p>I will use hands to measure something and then work out if it is able to fit where I want it too.</p> 	<p>Today I want you to measure different parts of your house.</p> <p>See which room is biggest? Which staircase has the most stairs? Measuring how many steps it is from their bedroom to the bathroom. Counting the stairs up to bed.</p> 
<p>Number: Realises not only objects, but anything can be counted, including steps, claps or jumps.</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>Today I need to measure my teddies to find out who is going to need the biggest bowl at my party and who will need the smallest.</p> <p>I decided to use small cubes to help me find out how many cubes high all the teddies were. Remember you can measure height (how tall something is) or width (how wide something is)</p> 	<p>Today can you Measure family members using your own non-standard measuring unit You choose your own way of measuring and find out who is tallest and shortest in your house. Can you guess at the start and then check using your measuring tools.</p> <p>What will you use?</p> <p>Examples of ideas: hands, duplo , lego, pillows, jars, boxes, unifix cubes etc</p> 
<p>Number: Realises not only objects, but anything can be counted, Including steps, claps or jumps.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> Use a number line to find numeral starting from 0 Counting each object only once 	<p>I'm making a tally chart about everyone's favourite ice cream. As I want to go to the shop and buy one flavour that we can all share at my party.</p> 	<p>Ok so today I want you to challenge a family member to a game of something and then whilst playing football, tennis, races, etc. make a score/tally chart t help keep score.</p> <p>And/or</p> <p>Make your own tally chart for family members about their favourite fruit, drink, dinner etc. to find out which is most popular in your house.</p>

<p>Number: Realises not only objects, but anything can be counted, including steps, claps or jumps.</p> <p>Strategies to support:</p> <ul style="list-style-type: none"> • Use a number line to find numeral starting from 0 • move the objects as you count • Counting each action only once 	<p>Today we are going to practice some party games for my party later.</p> <p>I'm going to roll the dice count the spots and perform an action that amount of times.</p> <p>Show counting on from a given number by using the previous turns number circled on the number line</p>	<p>Can you play a board game with a family member remember to take it in turns.</p> <p>Can you count the dots on a dice. Can you move the right amount of spaces along.</p> <p>Play board games, for example Snakes and Ladders, Ludo, etc.</p>