

Key Stage 1 - Maths

Here are some maths ideas to keep you busy at home...

<p>Times Tables:</p> <p>Practise counting in 2's, 5's and 10's. Challenge yourself by learning 3's and 4's too!</p> <p>-How fast can you count? -Can you solve written multiplication questions e.g. 4x5?</p>	<p>Time:</p> <p>Play 'What's the time Mr Wolf?' using a clock (this could be one you've made!)</p> <p>- Can you tell the time to o'clock or half past? -How many minutes are in an hour? Half an hour? -How many seconds in a minute?</p>	<p>Weight:</p> <p>Use items from your kitchen cupboard to find and record the different weights.</p> <p>-Which is the heaviest, lightest? -Are any equal? -Can you order them?</p>	<p>Shape:</p> <p>Make a shape picture by drawing around different objects found around your home.</p> <p>-Can you name all the shapes? -2D - How many sides and corners do they have? -3D - How many faces and vertices do they have?</p>	<p>Money:</p> <p>Play a game of 'shops'. Label items from your home with prices. Use coins to pay the 'shop keeper'.</p> <p>-How much have you spent? -Will there be any change?</p>
<p>Length:</p> <p>Choose 5 things to measure with a ruler/tape measure and put them in order from shortest to longest.</p> <p>-Can you record the lengths using cm/m? -Can you find 2 objects the same length?</p>	<p>Capacity:</p> <p>Use different containers in the sink/bath. Fill them up with water and compare.</p> <p>-Can you find the container that holds the most/least?</p>	<p>Addition and Subtraction:</p> <p>Play a game of bingo. Make a number grid for each player and addition/subtraction cards for the 'caller'. Then if you have the answer cross it out on your board.</p> <p>-How did you work out your answer?</p>	<p>Fractions:</p> <p>Cut food items or paper shapes into halves and quarters.</p> <p>-Are they equal parts? -How many equal parts make a whole?</p>	<p>Statistics:</p> <p>Choose a toy category e.g. cars, lego, teddies and make a tally chart to record how many you have of each e.g. red cars = 5, blue cars = 6, green cars = 2.</p> <p>-Can you find the totals? -Which is the most/least common?</p>