



Wester Cleddens Primary



Numeracy Overview of Activities to Support Learning at Home

Class 3

The table below includes a variety of make, create, explore and investigate activities that your child can complete to support their Numeracy knowledge, skills and development.

<p>You have £20 to spend at a supermarket of your choice (you don't have to visit a supermarket look online). Could you manage to buy food to make a picnic for 4 people. What would you buy? What would it cost?</p>	<p>Use number cards 0-9. Place face down. Pick 4,5 or 6 cards. What is the largest / smallest number you can make?</p>	<p>Play Topmarks online games to practise multiplication and division: <i>Hit the Button, Maths Invaders, Meteor Multiplication, Archery Arithmetic.</i></p>	<p>Gather 10 objects around your house. Sort them by length. Sort them by another rule of your choice.</p>
<p>Draw a plan of your bedroom. Label the items.</p>	<p>Create a bar chart about wildlife you see in your garden, e.g birds, insects and animals.</p>	<p>Practise saying your 2,3,4,5 and 10 times table. Ask someone to time you. Try to improve your time.</p>	<p>Design a new maths game to help you to learn different times tables.</p>
<p>Using any materials, make the tallest structure you can.</p>	<p>Go on a shape hunt in your house. What different shapes can you find?</p>	<p>Use kitchen scales. Find ten objects in your house to weigh.</p>	<p>Write directions to another room for someone in your house. E.g take two steps forward, turn left etc.</p>
<p>Make a model out of items you can recycle at home. Can you name the 3D shapes you are using to create your model?</p>	<p>Create addition and subtraction calculations for someone in your house.</p>	<p>Make a rain gauge from half of a bottle. Measure the volume of rain you have collected.</p>	<p>Create a structure that will float in water.</p>