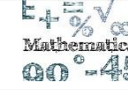


# MATHS ACTIVITY GRID



<p><b><u>Investigate 2D shapes</u></b></p> <p>In your home learning scrap book draw and label as many two-dimensional shapes as you can. I have included some in your pack to help you. Write the name of the shape and label the corners, edges and sides.</p>	<p><b><u>Sudoku</u></b></p> <p>Have fun figuring out the Sudoku puzzles. Read the instructions first!</p>	<p><b><u>Place Value</u></b></p> <p>Answer the place value questions and colour the answer to reveal the mystery picture.</p>	<p><b><u>Times Tables</u></b></p> <p>Look at the coloured times tables chart. Practise saying them and writing them down.</p>	<p><b><u>Money Jars</u></b></p> <p>Can you work out how much money is in the jars?</p>	<p><b><u>Board games/Card games</u></b></p> <p>Play your favourite board or card game such as 'Four in a Row' or 'Uno'!</p>
<p><b><u>Place Value</u></b></p> <p>Follow the instructions on the 'Monster Expansion' game to practise your place value skills.</p>	<p><b><u>Addition Dice Game</u></b></p> <p>Follow the instructions to practise your quick recall of addition facts. Make the numbers bigger to bump up your learning!</p>	<p><b><u>Multiplication</u></b></p> <p>Play multiplication 'Snakes and Ladders' to improve your times tables knowledge.</p>	<p><b><u>Code Breaker</u></b></p> <p>Have fun cracking the code with the emojis! You can make up your own in your home learning scrap book too!</p>	<p><b><u>Dice Game</u></b></p> <p>Follow the instructions to get to 100 first!</p>	<p><b><u>Skip Counting</u></b></p> <p>Play 'What's the Connection' to practise your skip counting and number pattern skills.</p>
<p><b><u>Multiplication</u></b></p> <p>Cut and paste the multiplication jigsaws into your home learning scrap book. Can you draw more of them?</p>	<p><b><u>Numbers</u></b></p> <p>Have a go at playing 'Fact Families' game. Can you match them up? For example: 10-3=7    7+3=10, 10-3=7</p>	<p><b><u>Length</u></b></p> <p>Convert measurements from centimetres to metres and m to cm!</p>	<p><b><u>Investigate 3D Shapes</u></b></p> <p>In your home reading scrap book draw and label as many three-dimensional shapes as you can. I have included some in your pack to help you. Write the name of the shape and label the corners, edges and sides (faces).</p>	<p><b><u>Place Value</u></b></p> <p>Practise your place value skills by playing 'Place Value Party'.</p>	<p><b><u>Make your own game</u></b></p> <p>Use the blank templates or create your own to make up a maths game.</p>
<p><b><u>Place Value</u></b></p> <p>Can you answer the place value challenge cards?</p>	<p><b><u>Measure</u></b></p> <p>Find various items and measure them. Record the information. Compare the longest and shortest items.</p>	<p><b><u>Online Games</u></b></p> <p>If you have the internet, search games on: Topmarks, Abcya.com and Mathplayground.</p>	<p><b><u>Maths Investigation</u></b></p> <p>Have a go at figuring out the questions on the maths investigation.</p>	<p><b><u>Skip Counting</u></b></p> <p>Practise skip counting by 10, 100's, 1000's from random numbers.</p>	<p><b><u>Dice</u></b></p> <p>Use the templates provided to make some dice. You can write bigger numbers on the blank ones!</p>