



Grade 1-2 Maths Activity Grid

Pick an activity each day

A number line and 1-100 grid is included if your child needs further support.

<p>Double it!</p> <p>Using the “Doubles” addition facts board (see attached) challenge someone to a game. The person with the most monster counters on the centre grid wins!</p>	<p>Snack Time!</p> <p>Using fruit (with help from a grown up) cut it into repeated shapes and create a symmetrical pattern (mirrored/same on both sides).</p> 	<p>What’s the time?</p> <p>In your <i>Home Learning Scrap Book</i> make a time line of your day recording some of the things you did in order. Use the ‘What time is it’ template (see attached) to record the times on the analogue and digit clock.</p>	<p>Skip Counting Maze</p> <p>Pick a skip counting maze (see attached) and complete. Use the blank grid to create your own skip counting maze for a friend.</p>
<p>Rock, Paper, Scissors!</p> <p>Challenge someone to 20 games of rock, paper, scissors and record your results using tally marks in your <i>Home Learning Scrap Book</i>. Total your results and have a go at creating a bar graph using the bar graph template (see attached).</p>	<p>Arrange it!</p> <p>Collect objects- it may be some toys or anything you can think of. Order them from smallest to largest. Take a photo or draw this in your <i>Home Learning Scrap Book</i>.</p> 	<p>Hello Chef!</p> <p>Help Mum or Dad cook something. Use measuring tools to add the correct amount of each ingredient. Which ingredient did you add the most/least of? Make sure you follow each step carefully. Then enjoy eating your yummy creation!</p>	<p>Colour Me!</p> <p>Pick a colouring square sheet (see attached). Then solve the sums and colour to find out what the mystery picture is. For more sheets visit https://www.coloringsquared.com/</p>
<p>Ask it!</p> <p>Create a question and some possible answers for example ‘<i>What is your favourite animal? horse, dog, cat, snake</i>’. Now ask as many people as you know (maybe over the phone) and record your results using tally marks. Have a go at creating a graph to represent your results.</p> 	<p>Which holds more?</p> <p>This activity explores the CAPACITY. For this activity you will need the ‘Capacity- Which holds more?’ template (see attached). Follow the instructions and have fun testing your predictions. At the bottom of template you will also find some extension activities.</p>	<p>Create a Pattern</p> <p>Using objects around the house or yard, create some patterns. Take a photo or draw your patterns and put it in your <i>Home Learning Scrap Book</i>.</p> 	<p>Shape Search</p> <p>In your <i>Home Learning Scrap Book</i> write down as many 2d shapes you can think of. Draw it, name it and record the number of corners and sides. Now go on a hunt around your home and yard and draw all the objects you can find with each shape.</p>
<p>Blast Off!</p> <p>Use one of the Race to the Moon game boards (see attached). Solve the answers in connecting hexagons to make a path all the way to the moon.</p>	<p>How Long?</p> <p>Collect 8 objects shorter than your ruler (see pack). Draw the objects in your <i>Home Learning Scrap Book</i> in order from shortest to longest. Use your ruler to measure and record the objects lengths in centimetres.</p>	<p>Create it!</p> <p>Make a Maths board game or activity, either on the computer or on paper. Make sure it has instructions so everyone can use it. What will the challenge be? Get someone to play the game.</p>	<p>Get Online!</p> <p>If you have the internet, check out any math games at ABCYA. Have you tried Adventure man or Jet ski addition?</p>