

# SLC Maths Grid

<p>Use the template provided and make a dice.</p> <p>Write numbers 1 to 6 and/or draw the number of dots</p>	<p>Look at different times throughout the day, When you get up, when you have dinner, when you play a game... Can you draw a clock to show the time? Can you write the time in words?</p>	<p>Create number bond rainbows. Can you show number bonds to 10, 20, 100, 1000?</p> <p>e.g 2 and 8 15 and 5 30 and 70</p>	<p>Make a picture using different shapes. Can you name and count the different shapes you have used?</p>
<p>Roll you dice a number of times Can you:</p> <ul style="list-style-type: none"> <li>-add the numbers together?</li> <li>-Start with 20, 50 or 100 and subtract the number you roll?</li> <li>-Multiply the numbers together?</li> </ul>	<p>Complete your hundred square. Throw 2 counters or something onto it. Can you add or subtract the numbers using column method?</p>	<p>Time yourself recalling you times tables. Can you beat your time? How fast can you say them? Can you write the time it takes in hours/minutes/seconds?</p>	<p>Grab a handful of change (money) with someone at home. How much do you have? Who has the most? How much more does the winner have?</p>
<p>Get creative with your division. Take a handful of marbles, pasta, cereal, stones. Can you share them between yourself and someone else? Are there any left over. Can you show this as a division calculation or picture representing it?</p>	<p>Look at different containers, cups, bowls in your house. Estimate which has the greatest capacity. Can you measure, record and order the results?</p>	<p>Can you measure some ingredients and make some cakes? Write down your recipe using grams and kg</p>	<p>Practise writing your numbers as far as you can go in numerals and words</p>
<p>Make some word problems and ask someone on your house if they can solve them. Don't make them too easy!</p>	<p>Create your dream shopping list. Think about how much the things might cost. Can you add them together to find the total?</p>	<p>How many 3d shapes can you find in and around your house? Draw them and label them</p>	<p>Can you make some creatures/animals/aliens/monsters from 3d nets. (The flat shape which needs to be cut, folded and stuck together). Are there any 3d shapes which do not have a net?</p>

Please try and complete as many as you can.