



Castle Douglas Primary School Weekly Learning - Week Beginning 08/06/20

Please feel free to email me with any pictures of your learning or with any questions you may have at
P6CDPS@gmail.com

<p><u>Maths</u></p> <p><u>Sumdog</u> Log into Sumdog and take part in our class competition to try to secure a place on the top 10 leader board.</p> <p>Comp start time - 0800, 8th June Comp finish time - 1800, 12th June</p>	<p><u>Maths</u></p> <p><u>Numeracy - Money and Budgeting</u></p> <p>Circles and Squares - Click here for your budgeting challenge.</p> <p>Triangles - Click here for your budgeting challenge.</p> <p>Hexagons Group - See P1-7 Support for Learning at Home link (on website)</p>	<p><u>Maths</u></p> <p><u>Multiplication and Division</u> Pick a times table that you need a little extra practise with. Write out the fact families for it.</p> <p>e.g.</p> <p>$3 \times 1 = 3$ $1 \times 3 = 3$ $3 \div 1 = 3$ $3 \div 3 = 1$</p> <p>$3 \times 2 = 6$ $2 \times 3 = 6$ $6 \div 3 = 2$ $6 \div 2 = 3$ etc.</p> <p>Why not be imaginative and have fun with how you display it?</p>	<p><u>Maths</u></p> <p><u>Outer Numeracy - Interpreting Information - Pie Charts</u></p> <p>Click here to access your pie chart challenge. You will need to get sixteen answers from other people to complete your pie chart. You could either get in contact with them through glow or if all else fails then you can pretend that 16 people answered your survey.</p> <p>Hexagons Group - See P1-7 Support for Learning at Home link (on website)</p>
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See next page for literacy activities.

<p><u>Literacy</u></p> <p><u>Reading</u></p> <p>Log into Oxford Owl to access the free eBook library.</p> <p>Sign up for free by clicking here then access free eBooks by clicking here</p> <p>Choose an eBook to read.</p> <p>Retell your story by creating a comic.</p> <p>Click here for a template.</p>	<p><u>Literacy</u></p> <p><u>Practise spelling words</u></p> <ul style="list-style-type: none"> Practise your group's words by choosing active spelling ideas from the spelling sheet. 	<p><u>Literacy</u></p> <p><u>Young Writers "Ridiculous Writers Competition"</u></p> <p>Follow the PowerPoint here. Create your crazy combo here. Download your entry form here. Print your freepost sticker here.</p>	<p><u>Literacy</u></p> <p><u>Talking & Listening</u></p> <p>Play some talking and listening games online by clicking here.</p>
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See next page for IDL activities.

<p><u>IDL</u> (Inter-Disciplinary Learning)</p> <p><u>French from Miss Wright</u></p> <p>Can you count to sixty in French? Use the numbers to 60 video to help you. Find a French numbers song to listen to as well. You might want to play a French Bingo game. Make your own Bingo boards using numbers to 60. Choose someone to be the Bingo Caller. The caller can use the French numbers mat to help them call out different numbers to 60 in French. If you have that number you can cover it on your board. Decide what you need to cover to win the game.</p> <p>French Bingo Boards to 20. French Numbers to 31 mat. French Numbers to 100 mat.</p>	<p><u>IDL</u></p> <p><u>Music</u></p> <p>Follow Mrs Teale's lesson from her web page.</p>	<p><u>IDL</u></p> <p><u>P.E.</u></p> <p>Fitness Snakes and Ladders Click here for your board. Play as an individual or against other people in your house.</p>	<p><u>IDL</u></p> <p><u>Science</u></p> <p>Complete some of the activities from these science challenge sheets: First Level Second Level (more challenging)</p>
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