



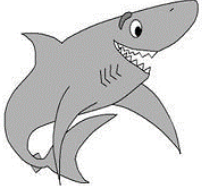




P5-7 Home Learning
Week Beginning: 11/05/20

Dear Parent/Carer,

I have put together some activities for this week. A new sheet of activities will be posted on BPS Senior Team on GLOW and the school website in their class home learning page every Monday morning. Please remember these are just suggestions; you can do as much or as little as you want. It is your choice as a family what suits your situation right now. Ideally, balance these activities across the week and do not try to achieve everything in the same day. I will be available to support your child, through Teams, during the normal school day from 9am-3pm. Remember the most important thing is to stay safe and have fun with each other at home.

Mrs McBirnie

Literacy	Numeracy and Maths	
Reading	(MNU 2-07a/b/c)	
<p>Try to participate in 15-20 minutes of personal choice reading per day.</p> <p>Keep a reading response daily to practise your summarising skills.</p> <p>'Ed Sheeran' Self-Marking Reading Comprehension Activity (you can choose difficulty)~ https://www.twinkl.co.uk/go/resource/tg2-t-33-uks2-ed-sheeran-differentiated-reading-comprehension-activity</p> 	<p>Mr Gaffney has set you an 'Ice Cream' themed problem solving to tackle this week.</p>  <p>Comparing & Ordering Fractions: https://www.youtube.com/watch?v=C1dGmns7g-4&list=PLZXaB-dpg4g3i2DEcNeFawn-polfnD-i1&index=9&t=0s</p> <p>Use: 'Compare & Order Fractions' p.p.t</p> <p>Fractions Horizontal Format (diving) Comparing & Ordering Fractions *</p> <p>Decimals Horizontal Format (deeper) Comparing & Ordering Fractions **</p> <p>Percentages Horizontal Format (deepest) Comparing & Ordering Fractions **</p>	
Spelling	Mental Maths Challenge	
<ul style="list-style-type: none"> • Full Stops: List 30 • Question Marks: List 27 • Exclamation Marks: List 28 <p>Use the activities of your choice on: - https://www.spellingcity.com/</p> <p>If you would prefer offline tasks, use your list to complete at least 2 tasks from the 'Spelling Menu' then have someone test you on your list.</p> <p>BOGGLE CHALLENGE: LIMERICK DAY <i>HINT: Longest word has 8 letters – There are 4 possible 8 letter words to find!</i></p>	<p>Weekly Countdown Challenge Target: 437 Numbers: 25, 50, 2, 9, 5, 7 - Message me your solutions if you can!</p> <ul style="list-style-type: none"> • Daily 10 online : https://www.topmarks.co.uk/maths-games/daily10 - Try tackling subtraction ~ two or three digit with decomposition • Chilli Challenge: Subtraction with decomposition • Balancing Equations W/Sheet(s) * ** , *** • Cross-Number Puzzle – choice of 2 or 3 digit <p>GAME(S) OF THE WEEK: https://www.topmarks.co.uk/number-facts/number-fact-families https://mathsframe.co.uk/en/resources/resource/555/Subtraction-Mini-Maths-Golf</p>	
Writing	HWB	S.T.E.M
<p>WEDNESDAY 12th MAY ~ National Limerick Day Create an animal limerick or 2 of your very own. Here is a wee example...</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>The Smiling Shark <small>by Carolyn Wells</small></p> <p>There was an old Shark with a smile So broad you could see it a mile. He said to his friends, As he sewed up the ends, "It was really too wide for the style."</p>  </div> <p>Grammar Task Missing Punctuation:-</p> <ul style="list-style-type: none"> • Diamonds - * • Emeralds - ** • Rubies - *** 	<p>Why not spread a little positivity? – Draw/Colour a picture/Write a letter or postcard and post it to a pal or family member/neighbour or pal that you are missing.</p>  <p style="background-color: orange; color: white; text-align: center; padding: 5px;">Expressive Arts</p> <p>Explore the life & work of 'Andy Goldsworthy' ~</p> <ul style="list-style-type: none"> • Use the blether station prompt cards to give your thoughts & opinions on his work. • Have a go at creating your own environmental artwork inspired by his pieces. 	<p>Technologies: Autosub 6000 Ocean Floor Mission Use scratch to debug and improve the Autosub6000 around the ocean floor. Activity notes and instructions can be found in your Teams Folder or on the Website.</p> <p>Science: Expanding gummy bears You will need a selection of gummy bears (or other gummy shaped sweets). Measure their length. Now put a gummy bear in water and leave it for a few hours. Take the bear out of the water. What has happened to it? What other liquids could you test your gummy bear in? Can you create a fair test to find out what liquid makes the gummy bear grow the most? Use the guide to write up your experiment.</p>