



Respectful

Inclusive

Safe




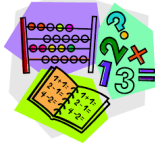
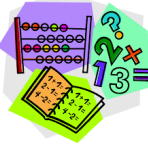
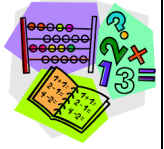



Kind



# P7L Home Learning Grid

Here are some suggested activities for you to try at home. These will be updated on the website every fortnight.

<https://blogs.glowscotland.org.uk/st/braeheadprimaryschool/>

<p><b><u>Literacy – Spelling</u></b> SUFFIXES – “The Y-Rule” When a root word ends in “y” you change it to “i” and add the suffix (e.g. easy + est = easiest) unless the “y” follows a vowel then you just add the suffix (e.g. joy + ful = joyful). <b>Choose 10 root words each week and add a range of suffixes, can you find any words that don’t follow our rule?</b></p> 	<p><b><u>Literacy – Writing</u></b> CONTEXT WRITING – Life of an Evacuee Write three diary entries from the point of view of an evacuee (consider thoughts and feelings)! <b>1<sup>st</sup></b> – The day you are evacuated <b>2<sup>nd</sup></b> – Life in as an evacuee (this can be at any point during the war) <b>3<sup>rd</sup></b> – The day you are told you are being sent home</p> 	<p><b><u>Literacy – Reading</u></b> SUMMARY &amp; REVIEW – News At the moment our news is heavily populated by stories about coronavirus. I would like you to search online to find 5 current and reliable news stories about other things going on in the world. Once you have read them, review their reliability and write a summary of the news story.</p> 
<p><b><u>Numeracy and Maths</u></b> NUMBER SEQUENCES &amp; PATTERNS <b>Fibonacci Sequence</b> – The Fibonacci sequence of numbers follow the following rule, <i>Each number in the sequence equals the sum of the two numbers that come before.</i> I have given you the first 5 numbers of the sequence, how many more can you work out? 0, 1, 1, 2, 3...</p> 	<p><b><u>Numeracy and Maths</u></b> NUMBER SEQUENCES &amp; PATTERNS <b>Prime Numbers</b> – Prime Numbers are numbers that are only divisible by themselves and 1. I have given you the first 5 prime numbers, can you find all the prime numbers up to 100? 2, 3, 5, 7, 11...</p> 	<p><b><u>Numeracy and Maths</u></b> NUMBER SEQUENCES &amp; PATTERNS <b>Triangular &amp; Square Numbers</b> – Investigate triangular and square number sequences. Write out a rule for each of these number sequences and write 5 numbers that follow each sequence. Just like I have done for Prime numbers and the Fibonacci Sequence.</p> 
<p><b><u>HWB</u></b> DIARY You are living through a piece of history at the moment. Keep a diary over the next two weeks. Keep track of the weather, the things you are doing, the conversations you are having with people and how you are staying connected with friends, family and school. This will be something you will look back on and share with others in years to come!</p> 	<p><b><u>Creativity</u></b> ANDERSON SHELTER JUNK MODEL Using whatever resources you can find around your house create a model of an Anderson Shelter – use natural resources to camouflage the shelter once constructed. CHALLENGE – Use the sizes below to create your model to scale. <b>Anderson Shelters were 6ft 6in by 4ft 6in.</b></p> 	<p><b><u>Outdoor / Active</u></b> SCAVENGER HUNT If you can get outside go for a walk and try to find something that starts with each letter of your name, take a picture of each item. If you can’t get outside, you can search around your house. Example; M – manhole, R – road, L – lamppost, E – elm tree E – exhaust</p> 

Remember that you can use Sumdog  and TTRS  at anytime too.

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