


## Fern Hill Primary School Home Learning Grid – Year 5



*Passionate about developing the whole child and instilling an enduring love of learning.*

Every week you <b>MUST</b> complete the following home learning tasks:			
<p style="text-align: center;"><b>SPELLINGS:</b></p> <ul style="list-style-type: none"> <li>Learn the spellings you have been given</li> <li>Useful website: <a href="http://www.spellzone.com">www.spellzone.com</a></li> </ul>	<p style="text-align: center;"><b>READING:</b></p> <ul style="list-style-type: none"> <li>Read <b>every</b> day</li> <li>Update your reading record</li> </ul>	<p style="text-align: center;"><b>TIMES TABLES:</b></p> <ul style="list-style-type: none"> <li>All tables up to 12 x 12 (including division facts)</li> <li>Useful website: <a href="http://www.topmarks.co.uk/maths-games/hit-the-button">www.topmarks.co.uk/maths-games/hit-the-button</a></li> </ul>	<p style="text-align: center;"><b>MATHLETICS:</b></p> <ul style="list-style-type: none"> <li>Choose activities relevant to the current class topic</li> <li>Revise topics to support your own learning</li> </ul>
<p><b>In addition to the above, there are 9 additional enrichment activities for you to choose from. Please complete ONE task from this grid. Your completed work should be handed in by FRIDAY JULY 12<sup>th</sup> for home learning Show &amp; Tell.</b></p>			
Read a book from the Y5/Y6 100 book challenge	Explore BBC Class Clips Geography – Our Changing World <a href="http://www.bbc.com/teach/class-clips-video/science--geography-ks2-changing-your-world/zndpd6f">www.bbc.com/teach/class-clips-video/science--geography-ks2-changing-your-world/zndpd6f</a>	Make a healthy snack! Take a photo, add labels and a caption to explain why it is healthy	
Tell a Maths Story to show your understanding of percentages, fractions and decimals	Research our Scientist of the term  Carl Linnaeus	Research a mountain range and create a poster about it: <ul style="list-style-type: none"> <li>Explain where it is and how it was formed</li> <li>Add fantastic facts Make it eye-catching and informative</li> </ul>	
Write a book review of the best book you have read this term...so far!	Draw a picture to illustrate equivalent fractions	Visit your local library - can you recommend a book to a friend?	

