

## Y5 Home Learning wb 29th June

Please complete the following activities. You may also want to use the following websites to help you or for additional activities.

<https://www.twinkl.co.uk/home-learning-hub>

<https://www.bbc.co.uk/teach/bitesize-daily-schedules-teach/zdtwjhv>

	Literacy There is an overview of what to do each day with slides. Please see school website	Maths	Other
Monday	<p>Reading- Red the story Red and answer the questions on the second slide.</p> <p>Spellings – on oxford owl (see log in below)</p> <p>Literacy – Go through the lesson one slides.</p> <p><b>Activity one:</b> Compare the video and the Red story. What happens in each and what are the similarities?</p> <p><b>Activity two:</b> Let’s look at some of the vocabulary and turns of phrase within the text. There is a grid. Have a look at the words and phrases I have chosen and assess your understanding by ticking and annotating the relevant box. If you know the word, please jot down a definition in your own words.</p>	<p>TTRockstars</p> <p><b>Understand percentages</b></p> <p>Here is the link for the learning video: <a href="https://vimeo.com/428001381">https://vimeo.com/428001381</a></p>	<p><b>Art Ninja</b> <a href="https://www.bbc.co.uk/cbbc/shows/art-ninja">https://www.bbc.co.uk/cbbc/shows/art-ninja</a> Take a look at some of the Art Ninja’s videos. Choose something that you would like to create/make. Could you adapt one of his ideas to create a PJS twist?</p> <p><b>Geography – The Lake District, England</b> In this lesson, learn about the Lake District, where it is and what it is like. The Lake District is a national park and World Heritage Site in North West England. It is home to Scafell Pike, the highest mountain in England, and Wastwater, the deepest lake. It is popular with both day visitors and holidaymakers because of its beautiful mountains and lakes. Follow the lesson to find out more <a href="https://www.bbc.co.uk/bitesize/articles/z6jqcm">https://www.bbc.co.uk/bitesize/articles/z6jqcm</a> <a href="#">n</a></p>
Tuesday	<p>Reading- Re-read Red to answer the questions.</p> <p>Spellings – on oxford owl (see log in below)</p> <p>Literacy- Go through the lesson two slides.</p> <p><b>Activity one:</b> Find examples of show sentence for the emotions listed.</p> <p><b>Activity two:</b> Generate your own ‘show’ sentence based upon one of the feelings listed.</p>	<p>TTRockstars</p> <p><b>Percentages as fractions and decimals</b></p> <p>Here is the link for the learning video: <a href="https://vimeo.com/428001420">https://vimeo.com/428001420</a></p>	
Wednesday	<p>Reading- Continue to read the Ickabog or own story</p> <p>Spellings – on oxford owl (see log in below)</p> <p>Literacy- Go through slides for lesson three.</p> <p><b>Activity one:</b> Read the extracts. For each one, jot down what the figurative technique(s) is/are and how it makes you feel as the reader.</p> <p><b>Activity two:</b> Mini-write. Write your own mini suspense narrative.</p>	<p>TTRockstars</p> <p><b>Adding decimals with the same number of decimal places</b></p> <p>Here is the link for the learning video: <a href="https://vimeo.com/428001477">https://vimeo.com/428001477</a></p>	
Thursday	<p>Reading- Continue to read the Ickabog or own story</p> <p>Spellings – on oxford owl (see log in below)</p> <p>Literacy- Slides for lesson four</p> <p><b>Activity one-</b> Box up plan for your own story.</p>	<p>TTRockstars</p> <p><b>Adding decimals with a different number of decimal places</b></p> <p>Here is the link for the learning video: <a href="https://vimeo.com/428001528">https://vimeo.com/428001528</a></p>	
Friday	<p>Reading- Continue to read the Ickabog or own story</p> <p>Spellings – on oxford owl (see log in below)</p> <p>Literacy- Write your own story using the box up plan.</p> <p>Send your stories in to Miss Henson to read! lhenson@brinsworthwhitehill.org</p>	<p>TTRockstars</p> <p><b>Arithmetic test</b></p>	

Oxford owl log in for spellings using <https://www.oxfordowl.co.uk/>

6H

Username: misshenson

5C

Username: missconnell

5/6D

Username: mrsdobson56

Password for all is Brinsworth1