

## Y5 Home Learning wb 6<sup>th</sup> July

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	Maths	Other
Monday	Spellings- follow Oxford Owl  Literacy-  This week's learning will be based upon the Goblins learning workbook.	TTRockstars <b>Subtracting decimals with the same number of decimal places</b>  Here is the link for the learning video: <a href="https://vimeo.com/430338565">https://vimeo.com/430338565</a>	<b>Science Features of Sound</b> <a href="https://www.bbc.co.uk/bitesize/articles/z7sgn9g">https://www.bbc.co.uk/bitesize/articles/z7sgn9g</a> Learn the basics about the different features of sounds, including pitch and volume. Watch the three videos about pitch and volume and have a go at some of the activities to try at home.  <b>Geography – Learning about Florida</b> <a href="https://www.bbc.co.uk/bitesize/articles/zyqm8hv">https://www.bbc.co.uk/bitesize/articles/zyqm8hv</a> Learn about the state of Florida in the USA including its location, climate and industries. Watch the animation and video and then complete the activities.
Tuesday	Please send any writing you'd like to share with Miss Henson at <a href="mailto:lhenson@brinsworthwhitehill.org">lhenson@brinsworthwhitehill.org</a>	TTRockstars <b>Subtracting decimals with a different number of decimal places</b>  Here is the link for the learning video: <a href="https://vimeo.com/430338659">https://vimeo.com/430338659</a>	
Wednesday		TTRockstars <b>Multiply decimals by 10 100 and 1000</b>  Here is the link for the learning video: <a href="https://vimeo.com/430338787">https://vimeo.com/430338787</a>	
Thursday		TTRockstars <b>Divide decimals by 10 100 and 1000</b>  Here is the link for the learning video: <a href="https://vimeo.com/430338904">https://vimeo.com/430338904</a>	
Friday		TTRockstars <b>Arithmetic test</b>	

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

6H

Username: misshenson

5C

Username: misconnell

5/6D

Username: mrsdobson56

Password for all is Brinsworth1