



# Land and Beyond. What's out there?

Home Learning Opportunities – Year 2 Spring Term

Being Active	Maths		English / phonics	Sharing stories	Topic learning – based on this term's theme –
<p><b>PE with Joe Wicks</b> Kids Workout <a href="#">LINK</a></p> <p><b>BBC Super Movers</b> <a href="#">LINK</a> Choose a subject and get moving!</p> <p><b>Cosmic Kids Yoga</b> <a href="#">LINK</a> Something for a calmer start.</p> <p><b>Just Dance</b> <a href="#">LINK</a></p>	<p>Play these games</p> <p><a href="https://www.topmarks.co.uk/addition/robot-addition">https://www.topmarks.co.uk/addition/robot-addition</a></p> <p><a href="https://www.topmarks.co.uk/subtraction/subtraction-to-10">https://www.topmarks.co.uk/subtraction/subtraction-to-10</a></p> <p>Complete the Deliberate Practice work on Subtraction, Multiplication and Division and Geometry in your <a href="#">Purple Mash</a> 2Do tasks when they appear.</p> <p>Additional resources can also be found on <a href="#">Purple Mash</a> and your child's <a href="#">Mathletics</a> site.</p>	<p>P L A Y T I M E &amp; S N A C K</p>	<p>Complete the <b>weekly phonics tasks</b>.</p> <p>Practise your <b>phonics</b> using the sheets in your phonics folder.</p> <p>Practise reading and writing our <b>Common Exception Words (CEWs)</b> for this term. You could try putting each one into a sentence and writing them down.</p> <p>Practise adding the 'ed and 'ing suffuxes.</p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zp74vwx">https://www.bbc.co.uk/bitesize/articles/zp74vwx</a></p> <p>Write in your reading diary every day.</p> <p>Write a book review for your favourite book.</p>	<p>Listen to a free audible book <a href="#">LINK</a></p> <p><b>Read</b> your school reading book every day and write in your reading diary.</p> <p>Have a <b>listen</b> to one of our books of the term: <a href="#">The Tin Forest</a></p> <p>Read one of your own books from home.</p>	<p>Complete any of your 2Do tasks in <a href="#">Purple Mash</a></p> <p>Create a <b>fact file</b> all about Charlton Kings include your favourite places to go, favourite places to eat, best walks etc.</p> <p><b>Design and create a 3D model</b> of a habitat of your choice. Consider the climate, the light, the vegetation and the organisms that might live there.</p> <p>Use the Oak Academy lessons linked below for lessons and information about different habitats. <a href="https://classroom.thenational.academy/units/habitats-c850">https://classroom.thenational.academy/units/habitats-c850</a></p> <p><i>We would love to hear how your child is following their own interests! You can share videos and photos through your child's <a href="#">Purple Mash</a> page.</i></p>