

Week 1 Home Learning- Year 3

Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>English/SPAG</b> Draw and label a setting from a story you know. Find words and phrases from the story that describe it and write your own setting description.</p> <p><b>Education City</b> Alter Eco</p>	<p><b>English/SPAG</b> <a href="https://www.twinkl.co.uk/resource/t2-e-3774-year-3-inverted-commas-for-direct-speech-warm-up-powerpoint">https://www.twinkl.co.uk/resource/t2-e-3774-year-3-inverted-commas-for-direct-speech-warm-up-powerpoint</a></p> <p><b>Education City</b> Be a Good Sport</p>	<p><b>English/SPAG</b> Choose a character from the text and one important moment. Predict what might have happened if your character had behaved/reacted differently.</p> <p><b>Education City</b> Infer a Penny</p>	<p><b>English/SPAG</b> <a href="https://www.twinkl.co.uk/resource/t2-e-3500-year-3-using-a-or-an-warm-up-powerpoint">https://www.twinkl.co.uk/resource/t2-e-3500-year-3-using-a-or-an-warm-up-powerpoint</a></p> <p><b>Education City</b> How to Train your Wagon</p>	<p><b>English/SPAG</b> Imagine you are a reporter. Choose a book and summarise what it is about for a magazine column. You could write it as a blog post or an article.</p> <p><b>Education City</b> Conjunction Junction</p>
<p><b>Maths</b> <b>MyMaths</b> (Learn it &amp; homework) More fractions</p> <p><b>Education City</b> Insect Fractions</p> <p>Shape Station</p>	<p><b>Maths</b> <b>MyMaths</b> (Learn it &amp; homework) Fractions on the number line</p> <p><b>Education City</b> Tip of the Iceberg</p>	<p><b>Maths</b> <b>MyMaths</b> (Learn it &amp; homework) Fraction calculations</p> <p><b>Education City</b> Slice of the Fraction</p> <p>Fractions to Go!</p>	<p><b>Maths</b> <b>MyMaths</b> (Learn it &amp; homework) Modelling fractions of amounts</p> <p><b>Education City</b> Fairground Fractions</p> <p>Digging Addition</p>	<p><b>Maths</b> <b>MyMaths</b> (Learn it &amp; homework) Multiplying</p> <p><b>Education City</b> Funhouse Fractions</p> <p>Digging Subtraction</p>
<p><b>Topic/Science</b> Create a presentation that summarises your learning so far for the Anglo-Saxons and Vikings.</p>	<p><b>Topic/Science</b> LKS2- <a href="https://explorify.wellcome.ac.uk/en/activities/problem-solvers/protect-your-ears">https://explorify.wellcome.ac.uk/en/activities/problem-solvers/protect-your-ears</a></p> <p><b>Education City</b> Louder and Louder</p>	<p><b>Topic/Science</b> Pick a learning log activity that you have not yet completed!</p>	<p><b>Topic/Science</b> LKS2- <a href="https://explorify.wellcome.ac.uk/en/activities/odd-one-out/erupting-rocks">https://explorify.wellcome.ac.uk/en/activities/odd-one-out/erupting-rocks</a></p> <p><b>Education City</b> Rock Star</p>	<p><b>Topic/Science</b> Create a storyboard for the Viking creation story.</p>
<p><b>PSHE/Arts</b> Create an A-Z of things to be grateful for in your life. Grateful people are happy people.</p>	<p><b>PSHE/Arts</b> Research an artist and attempt to emulate their style.</p>	<p><b>PSHE/Arts</b> Create a set of 'Acts of kindness' that you could do for your family and friends. Do them! Be kind to the people around you.</p>	<p><b>PSHE/Arts</b> Create observational drawings of plants/wildlife and label them with features.</p>	<p><b>PSHE/Arts</b> Collect stones from your garden. Choose one to study carefully with your eyes open and shut. Put it with the others. Can you pick it out from all of them with your eyes closed? Appreciate the small things in life.</p>
<p>Daily Reading Oxford Owl (for children on reading bands) <a href="https://www.oxfordowl.co.uk/?selLanguage=en&amp;mode=hub">https://www.oxfordowl.co.uk/?selLanguage=en&amp;mode=hub</a> (register for free, then click &gt; eBooks&gt; eBooks (pink button) &gt; Levels &gt;Book Band) Daily TT Rockstars/Hit the Button x tables Daily Spelling /Spelling Shed/Teach Your Monster to Read Daily GoNoodle <b>Twinkl School Closure Free Access Code: PARENTSTWINKLHELPS</b></p>				