



Year 6 Working At Home Summer 2 Week 5 Commences on 29/06/20

Choose one activity for each subject a day, one activity may take more than a day.

Make sure you read a range of books. **E-Books-Please your username as previously shown and your Mathletics password to access a world of wonderful E-Books and Audio Books.**

Send us photos of your projects and interesting places you are finding to read

<p>English If you are reading a book please write a character description and a review of the book when you finish reading.</p>	<p>Listen to the poem: The poem can be found resource 1 https://www.youtube.com/watch?v=UWUWVGGw8rQ 1) How does the poem make you feel? 2) What is the impact of the performance? 3) What do you think the poem is about? Try reading the poem aloud with different volume, pace and expression. 4) How does this impact on the overall effect?</p>	<p>Read aloud and visualise Select your favourite line from each verse and illustrate the impression it provides or emotion it evokes. Resource 2 Illustrate the poem with the ideas.</p>	<p>Vocabulary Read the poem again. Highlight or underline the words and phrases which give the impression of power. One has been identified for you: Resource 3</p>	<p>Watch the BBC Winter Olympics Trailer: https://www.youtube.com/watch?v=4b9Ji7DvsjU The poem uses personification: Personification = attributing human characteristics to something non-human. In this advert the poem is taken to personify winter. Resource 4</p>	<p>– Writing Challenge Using what you have learnt so far: 1) Write a poem, by imitating the original poem and personifying a different season or weather. 2) Consider how your poem will be read aloud and the effect this will have on the audience. 3) If you can, use PowerPoint to record your poetry performance and use images or film clips to enhance the effect.</p>
<p>Maths Daily Rockstar times tables followed by...</p>	<p>https://whiterosemaths.com/homelearning/year-6/ Week Commencing 1st June - Week 6, Lesson 1 Fractions to percentages. For the Friday challenge - The most suitable questions for Year 6 are 1 to 6. But why don't you work with your family on the rest of the problems. Do as many as you can! Help each other out. The worksheets and answers are all available on the school website.</p>				
<p>More Maths if you want more practice.</p>	<p>Matching Fractions, decimals and percentages. On online interactive game. https://nrich.maths.org/1249</p>		<p>More Fraction Bars https://nrich.maths.org/13040</p>		<p>Pizza Problems https://nrich.maths.org/104</p>
<p>Active Take your dog out or go if a ride on your bike(if you can)</p>		<p>Just dance – copy one dance workout</p>	<p>Cosmic kids yoga</p>	<p>Super movers – choose one times table to dance and sing</p>	
<p>Our Curriculum These activities will vary each week so we can ensure you are having access to all subjects.</p>	<p>Science-kites See resource in the resource bank</p>	<p>Geography-Asia See resources</p>	<p>Art-pick and mix Choose any of the activities in the resource bank.</p>	<p>RE-Buddhism See Resources</p>	<p>IT Make a presentation on something you have learnt this week</p>