


Year 3 Home Learning

Term 4

Weekly challenges:

Reading Challenge	Times tables	Spelling
<p>Reading</p> <p>Read your book at least THREE times a week. Make sure your adult signs what you have read to get your name moved up! Read at home every night in a week and get a treat from our treat box!</p> <p>When you have read your book, can you answer any questions your adults may ask you?</p> <p>They could ask...</p> <ul style="list-style-type: none"> - Predict what will happen on the next page. - Summarise what has happened through this text. - Define a word. 	<p>Practice your 8-times table.</p> <p>By the end of year 3, you should know the 2, 5, 10, 3, 4 and 8-times tables and their corresponding division facts.</p> <p>An adult could test you on one of these times tables or you could play Times Table Rock Stars.</p>	<p>Spelling</p> <p>Practice your Spelling Bee words by writing them in lots of different ways. Focus on 2-4 each week. Can you; use different objects around the house to make the words? Make your own word cards and decorate them? Hide the word cards around the house and when you find them, copy them onto a board? Use chalk or water and paint brushes to write them on the ground outside</p> <p>Challenge - Have you remembered how to spell them while writing a sentence?</p>

Challenges for Term 4 - complete 6 of these activities to earn a home-learning certificate.

English	English	Maths Number	Maths Topic
<p>Imagine you are Willy Wonka! Can you create your own sweet?</p> <p>Draw a picture of your sweet and describe it using the five senses; taste, touch, smell, look and sound.</p>	<p>Create a spring poem.</p> 	<p>Write out the 8 times table and the matching division facts. Then keep learning the multiplication and division facts until you can recall them quickly!</p>	<p>Line hunt!</p> <p>Look around your house and find as many pairs of perpendicular and parallel lines as you can!</p>
Topic	Topic	Computing	Spelling
<p>Invent your own animal and write a fact file for it. Think about the muscles and bones it has.</p>	<p>Make a model of the animal that you have designed.</p>	<p>Make a Power Point presentation about an animal of your choice, using the computing skills we learnt last term.</p> <p>Email it to me at blueclass@vale-view.kent.sch.uk</p>	<p>Complete the weekly spelling 2Do on Purple Mash.</p>

