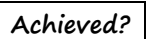





Year group: 4



	Focus	Ideas	Cross-Curricular Links	Achieved?
English	<p>Letter writing</p> <p>Creative Writing (Figurative language)</p> <p>SPAG-</p> <p>Spellings</p>	<p>Write a letter, postcard or an email reaching out to an elderly relative writing all about your day, new hobbies, any life skills you have learnt and enjoyed. Don't forget to ask how they are, and you could even ask for a letter back if they are able to write back to you.</p> <p>Similes and Metaphors (Please follow the BBC bitesize link to revise all about them.)</p> <p><a href="https://www.bbc.co.uk/bitesize/articles/zk68wty">https://www.bbc.co.uk/bitesize/articles/zk68wty</a></p> <p>What are similes?</p> <p>What words need to be used for similes?</p> <p>What are metaphors?</p> <p>Can you write examples of both?</p> <p>What effect do they have on the reader?</p> <p>IXL- F1-F10 (adjectives and adverbs)</p> <p>IXL- O1 (Similes)</p> <p>Hope we are practicing our spellings from our Year 3 and 4 statutory spelling list. If you are thorough with the year 3 and 4 spellings start with the Year 5 and 6 spelling list. These lists are on Twitter or can be easily found online if you google it.</p>		
Maths	Decimals	<p>This week we will be revising decimals</p> <p>IXL: CC1-CC 13</p> <p>Some websites to help you with decimals.</p>	Can you think of at least 10 different ways we use fractions and decimals in our daily life. 1	

	 <p>Times tables</p>	<p>BBC daily lessons on decimals, rounding decimals and ordering decimals.  <a href="https://www.bbc.co.uk/bitesize/articles/z6g8d6f">https://www.bbc.co.uk/bitesize/articles/z6g8d6f</a></p> <p>If you are confident with decimal place value, rounding and ordering decimals move on to adding and subtracting decimals. A fun song to remind you of the rules of addition and subtraction of decimal.  <a href="https://www.youtube.com/watch?v=n-OcbG1FIBQ">https://www.youtube.com/watch?v=n-OcbG1FIBQ</a></p> <p>IXL: CC14-CC16</p> <p>Please keep working on your times tables and practicing on Times tables Rockstars. Test yourself on <a href="https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check">https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check</a></p> <p>Play times tables games on <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></p> <p>Try this coconut multiple times tables games <a href="https://www.topmarks.co.uk/times-tables/coconut-multiples">https://www.topmarks.co.uk/times-tables/coconut-multiples</a></p>	<p>can start you off with an example-</p> <p>MEAL PREP FOR THE FAMILY:  Cooking for 4 people but the recipe serves 10? You will need to use fractions and decimals to divide the ingredients.</p>	
Science	Sound Volume and pitch	<p>Sound and Pitch- <a href="https://www.youtube.com/watch?v=yMLTF_OPAQw">https://www.youtube.com/watch?v=yMLTF_OPAQw</a></p> <p>Try this sound pitch experiment yourself .Can you research and find out why similar bottles filled with different levels of water produces a different pitch.  <a href="https://www.quirkles.com/science-experiments-for-kids.cfm?experiment=8A5148AB-DO32-490E-9E30C186AF30220B">https://www.quirkles.com/science-experiments-for-kids.cfm?experiment=8A5148AB-DO32-490E-9E30C186AF30220B</a></p> <p>Another fun experiment to try at home.  <a href="https://www.youtube.com/watch?v=8OtmW5n5J-U">https://www.youtube.com/watch?v=8OtmW5n5J-U</a></p>	<p>Animal ears – Why do you think animals prick up their ears even when you cannot hear a sound? Are their hearing abilities different from humans? Find out about the hearing ranges of animals.  <a href="https://www.mgihp.co.uk/animal-hearing-ranges/">https://www.mgihp.co.uk/animal-hearing-ranges/</a></p>	

					
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