




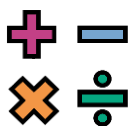


## Year 3 – Summer 1

<p><b>Science</b></p> 	<p>Research the lifecycle of a plant. Can you present your work as a written fact file, a video presentation or as a diagram?</p>
<p><b>Technology</b></p> 	<p>Use a word processing app to create a magazine cover for a new magazine! It could be about anything: cars, dinosaurs, animals, your local area, sports, or anything else that you might be interested in. Think about which fonts you use, font size, pictures and text.</p>
<p><b>Engineering</b></p> 	<p><a href="#">How to make a volcano   Natural History Museum</a> Ask your grown up to search for the volcano experiment and try this at home. What did you observe? What was your favourite part? What surprised you the most?</p>
<p><b>Arts</b></p> 	<p>Research the artist Raphael. What do you notice about their portraits? What is the expression of the subject like? Have a go at creating a self-portrait inspired by the work of Raphael.</p> 
<p><b>Maths</b></p> 	<p>Have a go at converting pounds to pence:  <math>£2.50 = \underline{\quad}p</math>  <math>£1.28 = \underline{\quad}p</math>          Three pounds and forty-four pence = <math>\underline{\quad}p</math>  <math>236p = £\underline{\quad}</math>  <math>515p = £\underline{\quad}</math></p>

Children in Year 3 can bring any STEAM Challenge work they complete into school or submit it on Seesaw.