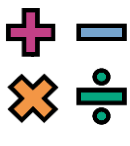


## Nursery - Spring 1

<b>Science</b> 	<p><b>To be completed during the week beginning 12<sup>th</sup> January 2026</b></p> <p><a href="#">How to make a volcano</a>   <a href="#">Natural History Museum</a></p> <p>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>
<b>Technology</b> 	<p><b>To be completed during the week beginning 19<sup>th</sup> January 2026</b></p> <p>Can you help your grown ups with some cooking or baking? What numbers do you notice? What equipment did you have to use? Which ingredient was the heaviest? Which ingredient was the lightest? How did it taste?</p>
<b>Engineering</b> 	<p><b>To be completed during the week beginning 26<sup>th</sup> January 2026</b></p> <p>Can you use spaghetti and marshmallows to create a tower? How tall is your tower? Can your grown up make a tower too? Which tower is taller? Which tower is sturdier? Can you place a piece of paper on top of your tower and balance a toy on it? Have fun building!</p>
<b>Arts</b> 	<p><b>To be completed during the week beginning 2<sup>nd</sup> February 2026</b></p> <p>Our topic this half term is superheroes. Can you draw or paint a picture of a superhero? Can you explore ways to make different colours using paint? What colours did you mix together and what colours did you make? What is your superhero called and what are their superpowers?</p>
<b>Maths</b> 	<p><b>To be completed during the week beginning 9<sup>th</sup> February 2026</b></p> <p>Can you go on a 2D shape hunt around your home? What shapes can you find? What do you notice? Do they have straight sides? Do they have curved sides? How many sides do they have? How many corners do they have?</p>

Children in Nursery can bring any STEAM Challenge work they complete into school or upload it to Tapestry.