






# Learning Projects- Half Term Year 3



# SCIENCE

<p>Activity 1</p> <h2>Types of Teeth!</h2>  <p>Ever wondered why animals have different types of teeth? Have a look at this <a href="#">video</a> to find out why. Can you investigate which animals have different types of teeth and why?</p>	<p>Activity 2</p> <h2>Force &amp; Motion</h2>  <p>Here is something for you to watch linked with cool, fun science that you can do at home! The video below gives you some great ideas on how you can make Sir Isaac Newton proud!</p>	<p>Activity 3</p> <h2>Colour Wheel</h2>  <p>Want to make a disappearing colour wheel? So what really does happen when primary colours mix together? Click the link below to find out!</p>	<p>Activity 4</p> <h2>Rainbow Roses</h2>  <p>Ever wondered if you can change the colour of a rose/flower? Here is a video to explain how you can dye your own (with help from an adult) and give them to someone special!</p>	<p>Activity 5</p> <h2>Ice cream in a bag</h2>  <p>The sun is shining and that only means on thing- LET'S MAKE ICE CREAM! Follow these easy steps to find out how!</p>
<p><a href="#">Types of teeth!</a></p>	<p><a href="#">Force and Motion</a></p>	<p><a href="#">Colour Wheel</a></p>	<p><a href="#">Rainbow Roses</a></p>	<p><a href="#">Ice cream in a bag</a></p>
<p><b>What's the Science behind it?</b> <i>Can you make your own fact file all about types of teeth?</i></p>	<p><b>What's the Science behind it?</b> <i>Do you know the laws of motion? Could you find them out?</i></p>	<p><b>What's the Science behind it?</b> <i>How and why did the primary colours disappear?</i></p>	<p><b>What's the Science behind it?</b> <i>Can you share photographs of your flowers and share them on seesaw/twitter?</i></p>	<p><b>What's the Science behind it?</b> <i>What flavoured ice cream have you made? Be creative!</i></p>

**SCIENCE IS LIKE MAGIC, BUT REAL!**