

<p><b>Sizzling Starter</b> <b>Hook the children in!</b></p> <p>Children will write letters to the National Space Centre and tweet Tim Peake</p>	<p>English</p> <p>Adventure Story – Harrys Space Adventure</p> <p>Newspaper report – Moon Landing.</p>	<p>Science</p> <p>Space</p> <p>Animals including Humans</p>	<p>Maths</p> <p>How do the orbits of other planets compare to Earths?</p>	<p><b>Fantastic Finish</b> <b>Real Life Outcome</b></p> <p>Children will find out how many views and subscribers their channel has had.</p>	
<p>History</p> <p>What are the key moments of space travel?</p> <p>How can we find out what the moon landing was like?</p>	<p><b>Theme Title:</b></p> <p><b>The Big Question – promote real world problem solving</b></p> <p>How does Space exploration help us understand our planet better?</p>		<p>Geography</p> <p>Children will locate the countries on a World map of all the countries that have had space centres.</p> <p>Children will choose two of the countries to compare.</p>		
<p>Art</p> <p>How does Art interpret space?</p> <p>Focusing on Peter Thorpe artwork.</p>	<p>Design and technology</p> <p>Children will plan, design and make space rockets.</p>	<p>Computing</p> <p>Children will use I.C.T on their trip to the Keighley space centre.</p>	<p>Music</p> <p>In music we will have lessons through wider opportunities focusing on singing and brass instruments.</p>	<p>RE</p> <p>We will learn about making a pilgrimage and what is involved in a special journey of faith.</p>	<p>PE</p> <p>P.E will be taught stand alone.</p>
<p><b>Creativity Driver</b></p> <p>We will create our own Abstract Space Art..</p> <p>We will create our own space rockets.</p>	<p><b>Social and Emotional Well-being Driver</b></p> <p>We will develop confidence and our abilities as we engage in our learning.</p>		<p><b>Enterprise Driver</b></p> <p>We will create our own YouTube channel “Maybury TV” and post episodes online.</p>	<p><b>Basic Skills Driver</b></p> <p>We will write newspaper reports about the Moon Landing.</p> <p>We will use calculation methods to compare the orbits of the planets.</p>	