

<p style="text-align: center;">English</p> <ul style="list-style-type: none"> • Space Adventure Stories • Write non-chronological reports. • Non-fiction – Space – looking at glossaries, indexes and alphabetically ordered texts. • Ongoing – reading, focused class reading and handwriting 	<p>YEAR 2</p> <p>SPACE</p>  <p>Autumn Term 2019 (second half term)</p>	<p style="text-align: center;">Maths</p> <ul style="list-style-type: none"> • Application of place value. • Using number facts to solve word problems. • Recalling number bonds to 20. • Learning 2, 5 and 10 times tables. • Adding and subtracting 2 digit numbers. • Building mental recall of number facts. • Addition, subtraction, multiplication and division. • Reading time on analogue clocks. • Solving two-step word problems. • Combine amounts of money and recognise the symbols.
<p style="text-align: center;">History</p> <ul style="list-style-type: none"> • Explore the past, present and future of space travel. • Explore how the moon landing changed the world in which we live? • Find out how inventors in the past helped us to learn about space? Inventors - Galileo Galilei, Hans Lippershey, Sir Isaac Newton. • Research important events in the past 		<p style="text-align: center;">Science</p> <p>To understand and order life cycles, through pictures and descriptions.</p>
<p style="text-align: center;">Computing</p> <p>We are photographers!</p> <ul style="list-style-type: none"> • iPads • Cameras • Snapseed • Splice 	<p>TIMES TO REMEMBER</p> <ul style="list-style-type: none"> • Space Jam – TBC • Christmas Performance – 11.12.19 • Remembrance Day 	<p style="text-align: center;">JIGSAW</p> <p style="text-align: center;"><u>Celebrating Difference</u></p> <ul style="list-style-type: none"> • Understand that everyone is different. • Recognise what is right and wrong and know how to look after yourself. • Talk about how you are different from your friends.
<p style="text-align: center;">Music</p> <ul style="list-style-type: none"> • 'Story time' Unit – Space composition • Christmas Songs 	<p>Children will need a 'space themed' outfit for the Space Jam. (Pyjamas are just fine!)</p>	<p style="text-align: center;">Art</p> <ul style="list-style-type: none"> • Use a range of painting techniques to create a 'spacescape' similar to Alizey Kahn and Robert McCall.
<p style="text-align: center;">Geography</p> <ul style="list-style-type: none"> • Consider what the world looks like from space. 		<p style="text-align: center;">Design Technology</p> <ul style="list-style-type: none"> • Design and create a working rocket. • Find out about space architects and moon buildings.
<p style="text-align: center;">RE</p> <ul style="list-style-type: none"> • Explore the meaning of angels as messengers from God. • The Christmas Story from different perspectives. 		<p style="text-align: center;">How can I support my child's learning in this topic?</p> <p><u>Useful websites to explore together:</u> www.nasa.gov www.bbc.co.uk/space <u>Useful resources/ideas to do at home:</u> Think about the design and shape of rockets.</p> <p>The children will be asked to collect materials to make their rocket in school on rocket day: shoe boxes, newspaper, plastic bottles and toilet roll tubes. Exploring different types of homemade rockets and the mechanisms used will help your child to make good choices when designing their rockets.</p>
<p style="text-align: center;">PE</p> <p style="text-align: center;"><u>Dance</u></p> <ul style="list-style-type: none"> • Create a space dance by responding in various ways to a variety of music. • Sequence movements with control. 		