

## Year 1 – Autumn 2 2025

## Moon Zoom



Key Learning this Half Term		
RE	English	Maths
<ul> <li>Give a clear, simple account of the story of Jesus' birth and why Jesus is important to Christians.</li> <li>Recognise that stories of Jesus' life come from the Gospels.</li> <li>Give examples of ways in which Christians use the story of the nativity to guide their beliefs and actions at Christmas.</li> <li>Decide what they personally have to be thankful for at Christmas time.</li> </ul>	<ul> <li>Looking at posters and their key features.</li> <li>Designing a poster.</li> <li>Looking at speech bubbles and thought bubbles.</li> <li>Writing an alien profile.</li> <li>Writing our own questions to ask an astronaut.</li> <li>Presenting to a group.</li> <li>Read and write simple instructions.</li> <li>Phonics is a key skill in Year 1.</li> <li>Phonics lessons will continue every day and sounds will be put into reading records to revise at home.</li> </ul>	<ul> <li>Subtraction within 10 and problem solving</li> <li>Looking at numbers from 0-10</li> <li>Place value within 20</li> <li>One more, one less</li> <li>Comparing</li> <li>3D shapes</li> <li>2D shapes</li> <li>cone</li> <li>pyramid</li> <li>cube</li> <li>cuboid</li> </ul>

Books we will be reading	Author of the Month	Additional DT Skills
<ul> <li>BeeGu</li> <li>Non- Fiction books to learn about space / space vehicles</li> <li>The Way Back Home — Oliver Jeffers</li> <li>How to Catch a Star- Oliver Jeffers</li> <li>The Alien that Pooped a Planet</li> </ul>	Oliver Jeffers  What was a second of the sec	<ul> <li>Using scissors safely</li> <li>Exploring new ways to join different materials together</li> </ul>
	Sticky Knowledge	
Parents/Carers can help child	dren by discussing these essential f	acts and skills with their children
Science	History	Art & Design and Technology
o osiontisto vyo vill	A 1 · · · · · · · · · · · · · · · · · ·	As design one was will

## As scientists, we will: As designers, we will: As historians, we will be: • Identify and name everyday • Design and make a spaceship, using • Researching significant people materials including wood, plastic, junk materials in Space history, such as Neil glass, metal, water and rock • Design and make a moon buggy, Armstrong, Buzz Aldrin, Helen • Explore and compare the Sharman and Tim Peake including moving wheels properties of everyday materials • Use clay to make alien models • Using a timeline to map out • Select appropriate materials to the history of space travel • Evaluate our designs make air-propelled rockets