

Year 1 – Autumn 2 2023

Moon Zoom



Key Learning this half term			
RE	English	Maths	
 Give a clear, simple account of the story of Jesus' birth and why Jesus is important to Christians. Recognise that stories of Jesus' life come from the Gospels. Give examples of ways in which Christians use the story of the nativity to guide their beliefs and actions at Christmas. Decide what they personally have to be thankful for at Christmas time. 	 Writing reports Looking at posters and their key features Designing a poster Looking at speech bubbles and thought bubbles Writing an alien profile Writing our own questions to ask an astronaut Presenting to a group Read and write simple instructions Phonics is a key skill in Year 1. Phonics lessons will continue every day and sounds practise. This will be put into reading records to revise at home.	 Subtraction and addition problems -How many left -first-then-now -subtraction and addition on a number line 3D shapes cone pyramid cube cuboid sphere cylinder 2D shapes square circle triangle rectangle 	

Books we will be reading	Author of the Month	Additional Skills		
 BeeGu Non- Fiction books to learn about space / space vehicles The Way Back Home — Oliver Jeffers How to Catch a Star- Oliver Jeffers 	Oliver Jeffers Will Back Plant Pour Catch a Star Pour Pour Pour Pour Pour Pour Pour Pou	 Using scissors safely Exploring new ways to join different materials together 		
Sticky Knowledge				

Sticky Knowledge

Parents/Carers can help children by discussing these essential facts and skills with their children.

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