Moon Zoom - Key Learning this 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. <u>Text Spine</u> Key Books we will be reading this term are: ✓ BeeGu ✓ Non- Fiction books to learn about space 	 Writing Incident 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 Author of the Month Claire Freedman 	 Represent and use number bonds and related subtraction facts within 20 Add and subtract one-digit and two-digit numbers to 20, including zero Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs Additional Skills Using scissors safely Exploring new ways to join different materials together
 / space vehicles ✓ The Way Home ✓ How to Catch a Star ✓ The Alien that pooped and planet. 		
Sticky Knowledge		
Parents/Carers can help children by discussing these essential facts and skills with their children.		
Science	History	DT
As scientists, we will:	As historians, we will be:	As designers, we will:
 Explore and compare the properties of 	 Researching significant people in Space 	✓ Design and make a Spaceship, using
everyday materials	history, such as Neil Armstrong and Buzz Aldrin	junk materials Design and make a Moon buggy.
 Select appropriate materials to make air-propelled rockets 	 Juzz Aldrin Using a timeline to map out the history 	 Design and make a Moon buggy, including moving wheels
 Make predictions about how different materials will fare in our investigations 	of Space travel	 ✓ Use clay to make alien models ✓ Evaluate our designs