

Sum1	CORE Plan: Moon Zoom!								Year 2
	Learning Challenge	SPaG	English	Science	Maths White Rose	RE	PSHE	Art/DT	
L.O.	<p>Use basic geographical language to refer to key physical factors, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil and valley.</p> <p>Learn about the lives of significant individuals in the past who have contributed to national and international achievements.</p> <p>Learn about changes within living memory. Where appropriate, these should reveal aspects of change to national life.</p>	SATS REVISION	See Weekly Plans	<p>Describe the simple physical properties of a variety of everyday materials.</p> <p>Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.</p> <p>Use their observations and ideas to suggest answers to questions.</p> <p>Compare/group a variety of everyday materials by their simple physical properties.</p> <p>Gather and record data to help answer questions.</p> <p>Ask simple questions and recognise they can be answered in different ways;</p> <p>Perform simple tests.</p>	See Weekly Plans	<p>To recognise the Bible as a book that is special to some Christians.</p> <p>To explore what is of value in their own lives and to identify a book that is important to them.</p> <p>I know where the Bible is read in Church.</p> <p>I can tell you why the Bible is a special book to some Christians.</p> <p>I understand that the Bible contains rules for living.</p>	<p>Realise that people and other living things have needs, and that they have responsibilities to meet them.</p> <p>Learn how to set goals.</p>	<p>Use materials creatively to make products.</p> <p>Design purposeful and functional products for themselves and other users based on a design criteria.</p> <p>Explore and evaluate a range of existing products.</p> <p>Explore and use mechanisms (levers, sliders etc).</p> <p>Generate, develop, model and communicate ideas through talking, drawing, templates, mock-ups and technology.</p> <p>Evaluate ideas and products against design criteria.</p>	
Wk1	ALIEN CRASH!	Past Tense Verbs	Man on the Moon	Alien Crash Site Samples	Measurement: Capacity and Temperature	What is the Bible?	-	Alien Spaceship Models	
Wk2	Astronaut Fact File	Adverbs		Welcome to Earth box	SATS PRACTICE REVISION	How is the Bible used in Church?	Astronaut Life	-	
Wk3	-	Conjunctions	The Dark	Planets Study		-	-	Solar System Model	
Wk4	Space Travel Timeline	Adjectives		The Solar System		Why is the Bible a special book?	What do I want to be when I grow up?	Design a rocket	
Wk5	INNOVATE	-	SATS	-	SATS	-	INNOVATE	-	
Wk6	Rocket View Maps	Superlative Adjectives	Basic Skills	-	Basic Skills	Does the Bible contain rules?	Jose M Hernandez	Make a Moon Buggy	