Year 5	Start Date: 6th June 2022 Finish Date: 15th July 2022	 Investigating and discussing m Learning about the world around 	th others and to resolve conflict effectively. oral issues and consequences of actions. nd us and reflecting on our experiences. ritage and respecting our cultural diversity.
	Hook: Watch		the interest, solitude and vastness of space.
Rationale: We will be finding out about some of the greatest modern day explorers and reading Ice Trap! Shackleton's Incredible Expedition, by Meredith Hooper and M.P Robhow difficult walking across the Antarctic Continent was and how triumph and adversity away from each other. Additionally, children will learn about the Moon landings from Nereding One Giant Leap by Robert Burleigh. In Science, children will investigate Earth and Space, learning about the solar system, how on and Earth explain day, night and years; in Geography they will investigate hemisph and other regions of our own planet.		of the greatest modern day explorers and their adventures. Through bedition, by Meredith Hooper and M.P Robertson, pupils will discover ntinent was and how triumph and adversity are fraction of a moment will learn about the Moon landings from Neil Armstrong's viewpoint by d Space, learning about the solar system, how the rotations of the	
			ys, which demonstrate the knowledge they have gained about Space and
			Foundation Primary School showcase evening.
	Focus Area: English - Ice Trap! Shackl		Supporting Focus Area: Science- Earth and Space
	Both classes will read this thrilling account of Sir Ernest Shackleton's		Through research and investigations, pupils will learn and understand
	epic adventure in his ship Endurance. Pupils will discover how the		how to
	exploration to the Southernmost continent almost ended in tragedy but		* describe the movement of the Earth, and other planets, relative to
	how resilience, perseverance and team work kept them afloat. The		the Sun in the solar system
	children will write their own diary accounts from the point of view of		* describe the movement of the Moon relative to the Earth
	the explorers and then use the skills they have learnt to write a diary		* describe the Sun, Earth and Moon as approximately spherical bodies
	about Neil Armstrong's moon landings.		* use the idea of the Earth's rotation to explain day and night and the
I	Additionally they will creating their own anthologies of space poetry.		apparent movement of the sun across the sky.
-	Discrete Teaching Programmes:		Supporting Focus Area: Geography – Locational Knowledge
ior	Maths – Daily Maths lessons.		Pupils should be taught to identify the position and significance of
orat	PE - Athletics/rounders/tri golf.		latitude, longitude, Equator, Northern Hemisphere, Southern
plc	PSHE - Sexual Relationship Education		Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic
Exploration	Science –space ICT – coding using Scratch.	RE day	Circle, the Prime/Greenwich Meridian and time zones (including day and night) in accordance with the National Curriculum
		•	night), in accordance with the National Curriculum.
Title:	Homework Task: Choose an explorer (apart from Shackleton or Armstrong) - create a biography of their life including their successful and failed explorations.		
L	Consider the presentation of your project and bring it in to share with the class by Monday 11 th July, either as a power point or on paper.		

Working together for a successful future