Year 3 Antarctica



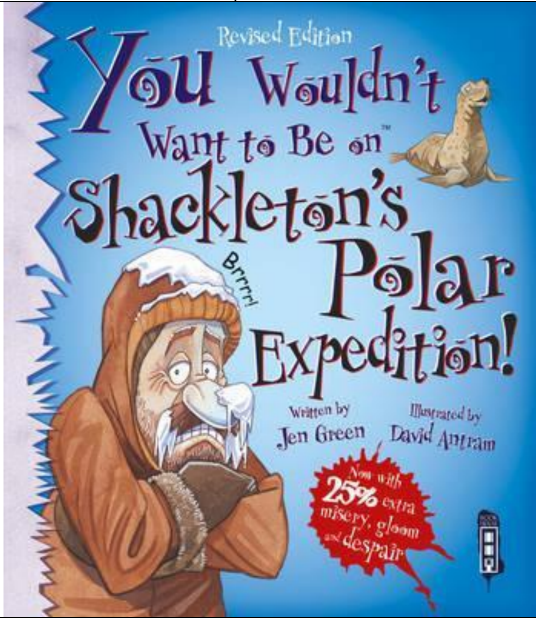
demonstrate this?

English		We will begi learn how to w will write an stuck in Antard they can orga	Focus Book: You Wouldn't Want To Be On Shackleton's Polar Expedition We will begin the term learning about Shackleton expedition, Endurance. We will learn how to write a newspaper article about the failed expedition. Following this, we will write an explanation text detailing how the crew attempted to survive whilst stuck in Antarctica. Pupils will learn how to link ideas using various conjunctions, how they can organise ideas using paragraphs, headings and sub-headings. We will also look at using direct speech when adding witness statements in our newspaper articles.				
	Maths	surrounding	We will be looking at angles, parallel and perpendicular lines; exploring our surroundings to see how many we can find. Next, children will look at 2d and 3d shapes. What properties do the shapes have? Finally, we will look to use our times tables facts to multiply and divide.				
Science Key Questions: How do boats float? What shape will take the most passengers? What is symmetry and do you know about parallel and perpendicular lines? What is the atmosphere? How is the Polar environment changing? How do you eat like a Polar explorer? Why do some items float in water and others sink?			about	Geography Key Questions: What is a polar desert and a tundra? What is the difference? Where is Antarctica and the Arctic Circle? Why do some animals live in such a cold place? Why can penguins survive in Antarctica but a camel can't? Why are there such long pipes in tundra biomes? Why isn't this good for wildlife? Why do people visit polar deserts?			
Children will be looking at shell structures in Technology. They will use nets to make different 3D shapes. We will discuss how these shapes can be combined to make new structures, such as a boat.				The children will be using keynote to create slides about Healthy Lifestyles. They will learn how to add pictures, text and transition between slides.		PE Indoor PE – The children will be playing games to develop their accuracy and aim towards a target. Outdoor PE – Children will play games to understand territory and possession.	
lifestyles with a focus cons		The children will l considering rules, va and helping those in	alues	Music The children be learning how to play the recorder in their music lessons and having an introduction to the glockenspiel.		Languages Pupils will be learning days of the week, colours, numbers to 20 and saying their likes and dislikes.	
Learning Values	Motivation Why do people want to explore such risky areas like the Antarctica?		Responsibility Designing and making items in the style of that era.		Collaboration We will work together to design and make a boat that floats in Science.		
	Perseverance How do explorers bounce back after failures during expeditions?		Discovery What discoveries were made during Endurance? How much more do we know 100 years later about		Growth Mindset Ernest Shackleton showed a Growth Mindset many times throughout his expeditions. How can we		

Antarctica?

You Wouldn't Want To Be On Shackleton's Polar Expedition

By Jen Green



Get ready...as a hardened sailor, you're about to join Shackleton in what will prove to be one of the most gruelling adventures of all time as you brave your way across the bitterly cold continent of Antarctica. As you encounter extreme cold, strong icy winds and a worrying lack of food and water, you'll soon see why you really wouldn't want to join Shackleton's polar expedition!

Other Recommended Reads Linked To This Theme:

The Penguin Who Wanted to Find Out by Jill Tomlinson & Paul Howard Shackleton's Journey by William Grill

When the Sun Shines on Antarctica And Other Poems about the Frozen Continent by Irene Latham

Sophie Scott Goes South by Alison Lester