

Year Three Long Term Plan



	Autumn		Spring		Summer	
Topic:	Animals – How deep is the sea?		Stone Age - Do you have to be brave to live in a cave?		Egyptians –Why was the River Nile so important?	
English Pathways to Write	P2W: Seal Surfer – unit outcome: To write a letter from the boy to his grandfather telling him about the events he has missed	P2W: Winter’s Child – unit outcome: To write a fantasy story based on a fable P2W Poetry: Dance with me, Autumn – unit outcome: To write and perform apoem describing Winter.	P2W: Stone Age Boy – unit outcome: Write the story from the point of view of the boy	P2W: Big Blue Whale – unit outcome: Write an informative article about whales persuading for the protection of the blue whale	P2W: Journey – unit outcome: Write an adventure story based on Journey using the language of Berlie Doherty	P2W: Zeraffa Giraffa – unit outcome: Plan and write a persuasive guide for visiting Zeraffa at the Jardin des Plantes in Paris
English Pathways to Read	P2R: The Sea Book Identify main ideas drawn from more than one paragraph and summarise Identify how language, structure and presentation contribute to meaning Identify themes and conventions in a wide range of books	P2R: Ice Palace Ask questions to improve understanding Draw inferences (inferring characters’ feelings, thoughts and motives from their actions) and justify with evidence Discuss words and phrases that capture the reader’s interest and imagination	P2R: The Iron Man	P2R: This Morning I Met a Whale	P2R: Usborne Illustrated Atlas of Britain and Ireland	P2R: Egyptian Cinderella
Maths Power Maths	Place Value within 1,000 Addition & Subtraction (1) Addition & Subtraction (2) Multiplication & Division (1) Multiplication & Division (2)		Multiplication & Division (2) Money Statistics Length		Fractions (1) Fractions (2) Time Angles & Properties of Shapes Mass Capacity	
Science	Animals Including Humans	Light	Rocks and Soils	Forces and Magnets	Plants	
History			Stone Age –Discovering when the Stone Age people lived, how and where they lived, how they created cave painting, what they ate and take a look at the Stone village; Skara Brae		Egyptians –Discovering who the Ancient Egyptians were, what life was like in Ancient Egypt, mummies, Famous Egyptians and Gods.	
Geography	Under the Sea –Locating the seven continents and five oceans, the layers of the ocean and ocean habitats.		Locate the main countries of Europe inc. Russia. Identify capital cities of Europe. Locate and name the countries making up the British Isles, with their capital cities. Linking with History, compare land use maps of UK from past with the present, focusing on land use. Compare a region of the UK with a region in Europe, eg. local hilly area with a flat one or under sea level. (Doggerland- how the UK was once linked to Europe		Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied. Learn the eight points of a compass, 2 figure grid reference (maths co-ordinates), some basic symbols and key (including the use of a simplified Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world	
D&T	Mechanisms –Creating a moving Under the Sea scene		Shell structures –Making a Stone Age house		Textiles –Designing and making an Egyptian necklace	
Art	Colour – Under the sea picture. Experiment with colour mixing and the use		Drawing – Stone Age cave art. Experiment with different media and		Printing & Pattern – Egyptian art. Use mono-printing and impressed printing	

	of different media to create effect. Use inspiration from artists work.		materials to create images in the style of cave art.		to recreate regular and irregular patterns found in Egyptian artwork and jewellery.	
Music	Love Music Trust Peter and the Wolf Christmas Singing		Love Music Trust Planets Stone Age Man		Love Music Trust Food Fabulous Food Meet and Greet	
Citizenship	Health and Well-being Growing and Changing Keeping Safe		Relationships Valuing Difference		Living in the Wider World Rights and Responsibilities	
Computing Switched on Computing	We are programmers Programming an animation	We are bug fixers Finding and correcting bugs in programs	We are presenters Videoing performances	We are vloggers Making and sharing a short screencast presentation	We are communicators Communicating safely on the internet	We are opinion pollsters Collecting and analysing data
PE	Basketball –Sports Coaching Northwest Tag rugby – Sale Sharks	Football –Sports Coaching Northwest OAA	Netball –Sports Coaching Northwest Hockey	Archery/Fencing – Sports Coaching Northwest Tag rugby – Sale Sharks	Athletics –Sports Coaching Northwest Netball	Cricket –Sports Coaching Northwest Rounders
RE Discovery RE	Diwali (Hinduism) Sikhism	Christianity	Christianity (Jesus' miracles)	Easter – forgiveness	Hindu beliefs	Pilgrimage to the River Ganges