Class	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
EYFS	UTW – ELG – 'The Natural World'							
	ed contrasting environing the seas							
Wrens Year One	Animals Including Humans	Materials & Their Uses	Materials and Their Uses	Animals Including Humans	Plants			
Enquiry Question	Ourselves! How do I make sense of the world around me?	Build Me UP! What materials could we use to make a safe house/shelter for The Three Little Pigs?	Suitable for Space! What fabrics keep us warm and dry? What materials did astronauts use?	Animals! Are all animals the same?	Structure - Beanstalk How does your garden grow?	Identifying and naming Are all plants the same?		
Scientists	Louis Braille	Richard Arkwright (1732–92) Lancashire inventor of machine to spin cotton,	Tim Peake	David Attenborough	Research Associate	 Burnett in the Department of Sciences		

			Key Stage One					
Robins	Anima	ls Including Humans	Pla	ants	Materials	Living things and Their Habitats		
	What do I need to survive?							
Enquiry Question	Covered throughout the year so that the learning reflects the seasons.							
	How do anin	nals including humans grow and thrive?	How does your garden grow?		Living in a material world!	Homing in on habitats!		
		Steve Irwin	Roy Lancaster	Charlie Dimmock	Mary Ryan	Chris Packham		
Scientists					LUD			
		Lo	wer Key Stage Two	0				
Owls	Rocks and Fossils(Y3)	2.8.1.4.1.4.554114		Animals Including Humans		Forces and Magnets		
Enquiry Question	How do rocks and fossils help us understand the world?	Super Senses! Why do we need light and sound?	What does it mean to be human?		The Law of Attraction!			
Scientists	Thomas L Martin. Born in Lancashire	Albert Einstein	Wendy Thompson – Kirkby Lonsdale (world famous dentist)		Andre-Marie Ampère (1775-1836) founder the science of Electro-Magnetism			

Upper Key Stage Two							
Jays	Earth & Space	Properties & Changes of Materials	Animals (Including Humans)	Forces	Living things & Their Habitats (including life cycles)		
Enquiry Question	What would life on Erath be like without other spherical bodies?	What are the signs of an irreversible change?	How can we stay fit and healthy as we get older?	What makes something powerful?	How are habitats changing?		
Scientists	Aristotle	Monk Li Tian	Professor Winston (Biologist)	The Wright Brothers	Jane Goodall (primatologist and anthropologist)		
Eagles	Electricity	Light	Animals including human	Evolution and inheritance	Living things and their habitats		
Enquiry Question	Together in Electric dreams: What do I need to create electrical circuits?	Over the rainbow: What are the implications of straight line light travel?	Blood, sweat and tears So, is it all about circulation?	The survival Game: Is change a matter of life and death?	Get your sorting hat on! Why do scientists classify?		
Scientists	Michael Farraday	Sir Arthur Conan Doyle	Marie Maynard -Daly	Charles Darwin	Maria Sibylla Merian		