Term	EYFS		Year1/2		Year 3/4		Year 5/6	
Autumn 1	Year Long Observation – Weather  'Whatever the Weather'	'Light Magic'  Shadows/ Light and dark/ Nocturnal Animals	Year Long Observation - Our environment	Our environment (Autumn comparison) <u>Link:</u> BBC 2 Autumn Watch,	Year Long Observations - Animals Homes	Animals and skeletons Links: Marie Curie, David Attenborough	Ξ1	Field studies Links: Governor link- J Lonsdale, Jerry Thomas
Autumn 2		'Frozen' Materials		Animal Kingdom Links: David Attenborough Steve Backshall		Animal homes enrichment activities Links: Chris Packham		Human development
Spring 1		'Dough Babies'  Animal Habitats		Materials (Year 1) <u>Links:</u> The invention of Lego- Ole Kirk Kristiansen		Rocks Links: William Smith	Field studies	Forces Links: Galileo Galilei,
Spring 2		'Pirates'  Habitats – The Sea Floating and sinking		Our environment (Spring comparison) <u>Links:</u> BBC 2 Spring Watch, Michaela Strachan		Forces and magnets Links: Isaac Newton,	es across the year	Earth and Space Links: Brian Cox, Stephen Hawkins, Nicolaus Copernicus
Summer 1		'Dinosaurs'  Rocks and dinosaur fossils		Plants (Year 1) Links: Joseph Banks, David Douglas and Jeanne Baret		Plants Link: George Washington, Jane Colden		Mixtures and reactions Links: Harry potter, Georges marvellous medicine
Summer 2		'Supehero Materials' Playground – Up and down/ fast and slow		Weather Links: The invention of solar panels- Mária Telkes, Anders Celsius		Light Links: Ibn al-Haytham, Galileo Galilei,		Life cycles Links: Eva Crane

Term	EYFS		Year1/2		Year 3/4		Year 5/6	
Autumn 1	Materi	gerbread Man'		Local habitats (Year 2) Links: Members of the local community.		Digestion Links: Invention of the toothpaste- Dr Sheffield		Heart and lungs Links: Dr Daniel Hale Williams
Autumn 2	Mini Be Mini Be Habita	o the Woods' east and	<ul><li>Year Long Observations - Loca</li></ul>	Habitats (Year 2) Links: Jane Morris Goodall	Year Long Observations - Respecting our	Sound Links: Alexander Graham Bell	Year Long (	Classification Links: Libbie Hyman
Spring 1	Long 'Por	nd Dipping' *		Materials (Year 2) Links: Charles Macintosh		States of matter Links: Lord Kelvin's discovery of absolute zero, Anders Celsius, Robert Boyle	Observations	Light Links: Isaac Newton
Spring 2	of Sation Animal Caves	ng and sinking		Living things (Year 2) Links: Mary Anning,		Respecting the environment Links: Greta Thunberg	ons - Decay and	Evolution and inheritance Links: Charles Darwin, Rosalind Franklin
Summer 1	Sea C	nd Collectors' – nmotion in the rean (Music) reatures and abitats	Local habitat	Plants (Year 2) Links: Eden Project/Kew Gardens, Jane Colden	ur environment	Classification Links: Carl Linnaeus	d recycling	Electricity Links: Michael Faraday
Summer 2	'Pe	otting Shed'  ny Eating		Animals and their needs (Year 2) Links: Joseph Lister, Louis Pasteur		Electricity Links: Thomas Edison		Decay and recycling Links: Sir Albert Howard- Composting