Year 3

Autumn	Science	Science- birds		Science- Electricity			Science- Light		
	Foundation subjects	Geography- Cities	Art and De	esign- Birds	n- Birds History- Stone Age Britain		Desig	gn and Technology- Food and Healthy diets	
	Science	Science- States of N	Лatter	Sci	Science- Muscles and skeletons			RE- Special Books	
Spring	Foundation subjects	Geography- Where does our power come from?		sign- Modroc oic jars				Design and Technology- Mechanisms, levers and linkages	
Summor	Science	Science- Flowering		Science- The School Pond			RE- A Muslim child in Britain		
Summer	Foundation subjects	Geography- Living in the Amazon Rainforest	_	n- investigating rough print	History- Local history: transport		Lower Key Stage 2 production		

Year 4

Autumn	Science- Life in the Woods Sc			ce- Diges	tion and teeth	Science- Sound		
	History- Ancient Greece Art and		d Design- Drawing with scissors		Geography- Living in an extreme climate		Design and Technology- Shell structures	
Covins	Science- Forces and magnetism				Science- rocks	RE- Celebrating Easter and Eid		
Spring	History- Roman Britain Art and Design- Clay			figures	es Geography- Climate change Textiles 20			d Technology-) shapes to 3D oducts
Summer	Science- Pollinators and pollination			Science- biodiversity on the Norfolk Broads				RE- Rules for Life
	History- Local history: Design and Technol Sheringham simple circuits and sw			- .	Geography- Ri	vers	Lower Key Sta	age 2 production

Years 5 and 6

2021-22

Autumn	Science	Science- Raptors	Science- Ear	Science- Earth and Space			Science- Properties and Changes of Materials		
	Foundation subjects	History- Anglo-Saxons, Vikings and Scots settlement in Britain	DT- frame structu	DT- frame structures		Geography- deforestation Ar		Art and Design- Anglo-Saxon Architecture	
Spring	Science	Science- Lig	ht		Science- The circulatory system			RE- Places of Worship	
Spring	Foundation subjects	History- Journeys: Migration to Britain	DT- Combining diffe fabric shapes	erent	(¬engranhy- (nasts		_	n- Graphic Inky Il Life	
Summer	Science	Classifying life in the school grounds- Linnaeus				Science- Conservation			
	Foundation subjects	DT- More complex switches and circuits	Geography- Transp	oort	History- Viking York		UKS2 production		

2022-23

Autumn	Science	Science- British Mammals		Science-	- Forces		Science- Significa	nt Scientists	RE – being a Buddhist.	
	Foundation subjects	History- Mayan Civilisation		III. Making uteau			ny- Rich and poor: a in South Africa	Art and Design- Exploring Portraits		
Spring	Science	Science- Elect	tricity			Science- Evolution and Inheritance			RE- What happens when we die?	
Spring	Foundation subjects	History- Norwich: A changing city	DT-	Mechanisms and p	ulleys	Geogra	aphy- renewable energy	_	Art and design- Monotypes inspired by Degas	
Summer	Science	Science- Biodiversity on the beach at West Runton				Science- Get close to wildlife: wildlife photography				
	Foundation subjects	History- Evacuation	Art and Design- Animation		Geography- The Peak District		UKS2 production			