

<u>Discovery MAT</u> <u>Year 3 Long Term Curriculum Plan 2023-2024</u>

Init/Theme	Prehistoric Britain (6 weeks)	Master of Disaster (6 weeks)	Dinosaurs and Fossils (7 weeks)	Food and Farming (6 weeks)	Egyptians (6 weeks)	Plymouth Hoe: Our City (7 weeks)
<u>estination</u>	A classroom exhibition across Prehistoric ages.	Create a class non-fiction book about volcanoes.	Create a class directory of fossils and dinosaurs.	Prepare and serve a meal for parents (with seasonal ingredients)	Perform an Egyptian play to parents/another year group.	Art gallery showcasing Plymouth (in the style o Brian Pollard)
g Question	How different was life in Prehistoric Britain?	Why do natural disasters happen?	What are fossils?	Where does food come from?	What made the Egyptians successful?	What makes our city great?
STEM Skills	Problem Solving	Creativity	Inquiry Skills	Observation	Flexibility	Collaboration
Science	Animals including humans To identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food – they get nutrition from what they eat. To identify that humans and some other animals have skeletons and muscles for support, protection and movement. MUSCLES, SKELETON, NUTRITION	To compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. To work scientifically by: observing rocks, including those used in buildings and gravestones, and exploring how and why they might have changed over time; using a hand lens or microscope to help them to identify and classify rocks. To recognise that soils are made from rocks and organic matter.	Rocks To describe in simple terms how fossils are formed when things that have lived are trapped within rock. Create a class directory of fossils (final destination). To investigate the differences between carnivores and herbivores (dinosaurs). To discover how dinosaurs adapted to the environment. FOSSIL, MINERALS, SEDAMENTRY, IGNEOUS, METAMORPHIC	Plants To identify parts of plants and their functions. To understand what plants need to survive. To explain the life cycle of flowering plants. To conduct a fair test experiment on plant living conditions. To explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. PHOTOSYNTHESIS, POLLENATION, TRANSPORT, DISPERSAL	Light To understand where light comes from. To understand why light was significant to the Egyptians. To explain how shadows are formed. To find patterns in the way that the size of shadows change. LIGHT, STRAGHT, REFLECTING	Forces & Magnets To observe how magnets attract or repereach other and attract some materials and not others. To compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials To describe magnets as having two poles To predict whether two magnets will attract or repel each other, depending or which poles are facing. PUSH, PULL, ATTRACT, REPEL
		FOSSIL, MINERALS, SEDAMENTRY, IGNEOUS, METAMORPHIC Information Technology		Information Technology	Computer Science	
		To use Word Processing in Publisher to create a Volcano explanation text with pictures. TYPING, FONT, DOCUMENT		To use the internet to research where foods come from. To explain how search engines work and use then to gather information. INFORMATION, GATHER, INOUIRE	To use the Scratch program to help a mummy escape from a tomb. ALGORITHM, MOTION, PROJECT	
Computing	NOS: Self-image & Identity AVATAR, IMAGE, IDENTITY NOS: Online Relationships SOCIAL MEDIA, COMMUNICATE, MESSAGING	NOS: Online Reputation TRUSTWORTHY, VALIDITY, OPINION	NOS: Online Bullying REPORT, BLOCK, CYBER-BULLYING NOS: Managing Online Information WEBSITES, SEARCH ENGINES, AUTO COMPLETE	NOS: Health, Wellbeing & Lifestyle LIFESTYLE, TECHNOLOGY, DEVICE	NOS: Privacy & Security STRANGER, SECURITY	NOS: Copyright & Ownership PERSONAL
DT		Technical Knowledge: Structures To investigate how structures, survive in an earthquake zone. To design a structure to withstand an earthquake or other natural disaster! Evaluate and improve design based upon previous results. EVALUATE, STRUCTURE, ROBUST		Cooking & Nutrition To use cooking utensils to prepare a meal based on seasonality. To understand what makes a balanced diet. To evaluate and improve meal design. Talk about where the food they are cooking comes from. SEASONALITY, CROPS, BLANACED DIET	Technical Knowledge: Textiles To design and make Egyptian Pharaoh's collar/tunic to wear when performing their play. To join fabrics using running stitch, over sewing, back stitch To explore fastenings and recreate some e.g. sew on buttons and make loops To use appropriate decoration techniques e.g. appliqué (glued or simple stitches) SEW, STITCH, FASTENINGS	
Maths	White Rose Maths Scheme of Learning					
(& Links)	Mathematical Links: Timelines	Mathematical Links: Richter Scale	Mathematical Links: Timeline/dating of fossils		Mathematical Links: Timelines	
nglish & Genre & Key exts)	- Narrative – Stone Age Boy - Poetry HOMOPHONES, SYNONYM Texts: - Stone Age Boy - Stone Age Poems	- Diary Entry — Disaster - Explanations — Volcanoes HEADINGS, SUB-HEADINGS Texts: - Various non-fiction books	- Narrative - Biography PARAGRAPHS, NARRATIVE Texts: - Mungo & the Dinosaur Island - Mary Anning	- Explanation Text - Plants - Narrative - Seed to table FORMAL VOICE, CHRONOLOGICAL ORDER Texts: - Seeds to Bread	- Play-script - Narrative CHARACTERS, SCENE, ACT, STAGE DIRECTIONS Texts: - Marcy and The Riddle of The Sphinx - Flat Stanley and the Great Egyptian Grave - Robbery	- Persuasive — Advert - Recount — Trip COMPARE, CONTRAST, DESCRIPTION Texts: - Local information books/Texts - Children's Home Town - History of Plymouth
eading Key Texts)	Texts: - Stone Girl Bone Girl - Laurence Anholt	Texts:	Texts: - Lightning Mary - Anthea Simmons	Texts: - Faruq and the Wiri Wiri - Sophia Payne	Texts:	Texts: - Belonging - Jeannie Baker



	- Doctorsaurus - Emi-Lou May	- The Pebble in My Pocket: A History of Our Earth - Meredith Hooper - Ratty's Big Adventure - Lara Hawthorne	- The Street Beneath my Feet - Charlotte Guillian	- The Great (Food) Bank Heist - Onjali Q. Rauf	- A Mummy Ate My Homework - Thiago de Morias - The Story of Tutankhaman- by Patricia Cleveland	- A Lighthouse Story - Holly James
History	Changes in Britain from the Stone Age to the Iron Age To create a timeline covering prehistoric periods. To research dates to go on the timeline from books and the internet. To generate questions about what people hunted and gathered in the Stone Age. To understand the different roles and responsibilities within Prehistoric Britain. To investigate the Neolithic settlement of Skara Brae SETTLEMENT, ANCESTOR				Early Civilisations To identify significant events in the Egyptian society. To identify achievements of Egyptian civilisation and explain why they are important (pyramids, paper, writing). To create timelines to show chronology. ANCIENT, CIVILISATION, BC/CE	
Geography		Human & Physical Geography To locate where tectonic plates around the world are and label (with symbols) key mountain ranges, volcanoes' names and major historical earthquakes. What mountains are and how mountains are formed. Describe how volcanoes are created. Locate Mount Etna in Europe and look at the physical and human characteristics of the region, and why people choose to live there. Describe how earthquakes are created. To understand what life is like in an earthquake zone. ERUPTION, RICHTER SCALE, NATURAL DISASTER		Locational Knowledge & Human Geography To explore food miles and the impact on the environment. To use maps, atlases, globes, and digital/computer mapping to locate countries and climates of different foods – bananas, chocolate, pineapples. To explore fair trade. To explore local produce and how it is grown. FAIRTRADE, IMPORT, EXPORT		To understand the key physical and human features of our city. To explore the significance of key landmarks – Smeaton's Tower, breakwater, citadel To create a timeline of historic events of our city. To explore why people choose to live in a village or a city. To understand why amenities and service are built in certain locations – train station, shops etc. LANDMARKS, INQUIRY, PORT
Art	 Drawing To create a prehistoric drawing. To recap primary and secondary colours. To show tone using different grades of pencil and through coloured pencils. To detail to sketches through pattern. To explore the effect on paint of adding water, glue, sand and sawdust. To experiment drawing with charcoal. Understanding the importance of using faint lines/guide lines. To sketch portraits proportionally. To sketch 3D shapes with growing confidence. To use contrast and lines to create 3D optical illusions. CHARCOAL, REPLICA, TONAL, SCALE 		Sculpture To create mod-roc dinosaurs and plaster of Paris fossils – linked to Anning discoveries. To choose and manipulate materials to create needed shapes. To use Mod-roc/papier mâché creation to create a sculpture. To paint sculpture using texture techniques such as adding salt, sand or sawdust. To add pattern to final design to create animal skin, e.g. scales. 3-DIMENSIONAL, SCULPTURE, SURFACE, TEXTURE			Painting To create a piece of art inspired by Brian Pollard (Architects: Smeaton and Eddystone). To paint using colour mixing. To recap and practise colour mixing (primary & secondary), moving into tertiary colours. To recap on cool and warm colours. To discuss contrasting, vibrant and dull colours. To add detail to painting through patterns. To explore the effect on paint of adding water, glue, sand, sawdust. To understand the importance of using faint lines/guidelines. To begin to discuss and use proportion — objects in the background are smaller. To use all available white space. To use seen shapes to create landscape. PRIMARY, SECONDARY, INSPIRATION
Music		Storm – Benjamin Britten To create a piece of atmospheric music about weather. CRESCENDO, DYNAMICS		The Useful Plough - Benjamin Britten To use percussion to create a piece of music and record using musical notations. COMPOSE, IMPROVISE		 'No Place Like' - Kerry Andrew To write a song about Plymouth. To perform with confidence in small groups. To use percussion instruments to keep a steady beat. BEAT, TEMPO
RE	What do Christians learn from the Creation Story? (Creation)	What is it like for someone to follow God? (People of God)	How do festivals and worship show what matters to a Muslim? (Ibadah)	How do festivals and family life show what matters to Jews? (God/Torah/the People)	How and why do people try to make the world a better place?	What kind of world did Jesus want? (Gospel)
Languages	 Greeting & French Culture Classroom Instructions Animals At the pet shop Numbers and Plurals 	 Connectives and simple sentences Gender Memorisation and storytelling Je m'appelle Christmas 	 French names Je suis and Ma maman story Colours and alien story Colours and opinions Word order of adjectives Word order and opinions 	The Enormous Turnip Numbers I – I0 Numbers and j'ai Age Definite (le,le,les) and indefinite articles (un,une) Easter	 Je voudrais The connective 'mais' C'est & the Hare and the Tortoise Aussi Numbers I-15 	 Days of the week Revision and Raps Paris



PSHE	How can we be a good friend? KINDNESS, CONSIDERATION, CARING	What keeps us safe? RISKS, REGULATIONS, INAPPROPRIATE	What are families like? DIVERSITY, LOVING, SUPPORTIVE	What makes a community? COHESION, COMMUNICATION, ETHOS	Why should we eat well and look after our teeth? DECAY, BACTERIA, ENAMEL	Why should we keep active and sleep well? REJUVINATION, GROWTH, CONCENTRATION
PE	Games— ball handling Gymnastics I DODGE AVOID CONFIDENCE	Games- ball handling Gymnastics 2 ATTACK DEFEND FEEDBACK	Games- multi-skills Dance I STATIC COORDINATION	Games- striking and fielding Dance 2 TACTICS POSITION SEQUENCE	Games- striking and fielding Athletics PACE TECHNIQUE	OAA Athletics TRAIL KEY
SMSC and British Values	- Social Development – how roles and responsibilities have developed.	Moral Development – developing empathy for local and global community. British Values – Mutual respect	- Spiritual Development – fascination in learning about natural world.	Moral Development – understanding ethical and moral issues (food miles and carbon footprint). Cultural Development – awareness of different cultural economies.	- Cultural Development – awareness of different religious features. - Social Development – awareness of developments of farming and transport.	- Social Development — learning about ourselves British Values — local identity
Rich Experiences		French Christmas traditions	- Natural History Museum – fossil tour	- Visit local farm shop/pick your own farm		- Treasure Hunt on Plymouth Hoe - Brian Pollard visit
Discovery List (some flexibility and overlap with these experiences)	- Join a library. - Learn to skip. - Have a historical event.	- Sing in a public performance Sing carols around a Christmas tree.	- Explore the outdoors on a wintery day. - Play in the snow. - Make something out of papier-mâché.	- Feed and stroke a school pet Identify 10 British trees Identify 10 British wildflowers Visit a farm.	Represent your school in a competition. Compete in a sport event.	- Make giant bubbles Build a den Ride a train across the Royal Albert Bridge into Cornwall Help out at a community event.

House Days:

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<u>Date</u>	Subject and Objectives	Outcome			