

MAIN THEME	Ancient Egypt (7 weeks)	Natural disasters (7 weeks)	Ancient Greece (7 weeks)	Plants (6 weeks)	Stone Age - Iron Age (5 weeks)	Animals , including humans (5 weeks)
Key Question	Who were the Ancient Egyptians?	What makes the earth angry?	What did the Ancient Greeks do for us ?	Why are bees so busy?	Who first lived in Britain?	What does our skeleton do?
Key text(s):	<i>Flat Stanley and the great Egyptian grave robbery, Egyptian Cinderella- Shirley Climo (fairy story)</i> Real-life adverts How to mummify a body- instructions	<i>Gopher to the rescue: a volcano recovery story</i> (recounts) Newspaper reports	Greek myths and legends <i>Rescued by Rover</i> , 1905 - short silent film	<i>Jelly bean seeds</i> Non- fiction :plants, seeds, pollination etc poems	<i>Stone Age boy</i> <i>Time hunters: Stone Age rampage</i> <i>Ug: Boy genius of the stone Age and his search for soft trousers</i>	<i>Understanding Your Muscles and Bones - Rebecca Treays</i> <i>See inside your body - usbourne</i> <i>Sand wizards</i>
English:	<ul style="list-style-type: none"> Fairy stories Instructions advertisements 	<ul style="list-style-type: none"> recounts Newspaper reports 	<ul style="list-style-type: none"> Myths Storyboards Playscripts Drama/film 	<ul style="list-style-type: none"> Non-chronological report Short story - descriptive writing poetry 	<ul style="list-style-type: none"> Diary explanation 	<ul style="list-style-type: none"> Discussion (SP &L) Story with a familiar setting
Maths:	Number and the number system Calculation Problem solving	Measurement Geometry Statistics Problem solving	Number and the number system Calculation Problem solving	Measurement Geometry Statistics Problem solving	Number and the number system Calculation Problem solving	Measurement Geometry Statistics Problem solving
Science:	rocks	Forces,magnets		plants	light	Animals including humans
History:	Ancient Egypt		Ancient Greece		Stone Age , Iron Age	
Geography:		Natural disasters	Mapping-changes over time: Location knowledge, physical features , human and physical geog		Mapping-changes over time: Location knowledge, physical features , human and physical geog	
DT:	Textiles :Ancient Egyptian cuff bracelet,			Shell structures		Healthy and varied diet

	necklace					
Art:	Look at art of Gustav Klimt . Printing - negative image using polystyrene: motifs and symbols from Ancient Egypt. Sculpture - salt dough, Ancient Egyptian jewellery, modroc pharaoh faces. Create our own Egyptian museum complete with descriptions of the artefacts. Invite parents to view, rest of school- create advert poster (lit link)	Painting - techniques for effect : blow painting for volcanos	Greek theatre masks - sculpture	Drawing - tone, shade. Flowers and leaves - observational drawings. Printing - positive image using printing blocks. Create own flower design taking inspiration from real life flowers and wall paper prints. Enterprise opportunity- sell as postcards, put designs on coasters/cups/ canvas bags Andy Goldsworthy - sculpture . Use school grounds as work area. Visit to Bents?	Drawing - charcoal and chalk: cave paintings	
Computing:	Collect, explore and record data		Digital communication and the web		Coding robotics and gaming	
PHSCE:	Pupil voice	Three giant steps	It's all Greek	May the force be with you	Let's walk the timeline: Ug	Out of the box
Music:	Christmas songs		R&B, M.Jackson, western classical, musicals, mowtown, jazz			
RE	Harvest	3.1	Jesus the man who changed lives	Easter -sadness and joy	God with us	Rules for living
PE	dance	gymnastics	OAA: creative games	Games-tennis	Games; football and basketball	athletics
Spanish	A new start	The calendar and celebrations	animals	Colours and playground games	Everyday foods	Going on a picnic