			rear 5 Curric	<u>ulum Overvi</u>	<u>ew</u>	
	AUTUMN TERM 2022		SPRING TERM 2023		SUMMER TERM 2023	
PROJECT	Autumn 1 Autumn 2 THROUGH THE AGES (HISTORY)		Spring 1 Spring 2 ROCKS RELICS AND RUMBLES (GEOGRAPHY)		Summer 1 Summer 2 EMPERORS AND EMPIRES (HISTORY)	
Memorable experience	Stone Age Workshop – Historian and Author visit Paul Nolan		Let's rock!. [Ammonite] - Exploring ammonites Science Zone Visit – Rocks, Soils and Fossils		Archaeology Dig – identify the artefact Roman Visit – Museum of East Dorset	
CLASS TEXT	The Iron Man – Ted Hughes The Iron Man Ted Hughes	Stig of the Dump – Clive King CLIVE KING STIG ANALOG AND ANALOG ANALOG AND ANALOG ANALOG AND ANALOG ANALOG ANALOG AND ANALOG AND ANALOG AND ANALOG ANALOG AND ANALOG AND ANALOG AND ANALOG ANALOG ANALOG ANALOG ANALOG ANALOG ANALOG	The Firwork Maker's Daughter – Philip Pulman PHILIP PULLIP Naker Daughter Daughter Daughter Daughter Daughter Da	Earth Shattering Events non fiction	Dinosaur's Diart – Julia Donaldson Julia Donaldson Donaldson Donaldson Donaldson	
English Maths	Narrative: The Blue Umbrella Instructions: My Strong Mind Narrative: Stone Age Boy Newspaper Report: Stig of the Dump Numbers to 1000 Addition and subtraction		Non-chronological reports Earthquakes Narrative: The Secret of Black Rock Letter: Environment Narrative Poem: I asked the boy who couldn't see Measure (Length / Mass / Volume)		Narrative: Star in a Jar Diary: Life as a Roman Explanation Text: How an iRobot Dog Works Description: Escape from Pompeii Fractions (adding / subtracting / comparing / equivalent) 2D shape / 3D shape	
(MATHS NO PROBLEM)	Addition and subtraction Multiplication and division		Money Time		20 shape / 30 shape	
Science (CORNERSTONES)	Length [SKELETAL AND MUSCULAR SYSTEMS] This project teaches children about the importance of nutrition for humans and other animals. They learn about the role of a skeleton and muscles and identify animals with different types of skeleton.		Bar graphs [FORCES AND MAGNETS] This project teaches children about contact and non-contact forces, including friction and magnetism. They investigate frictional and magnetic forces, and identify parts of a magnet and magnetic materials.		[PLANT NUTRITION AND REPRODUCTION] This project teaches children about the requirements of plants for growth and survival. They describe the parts of flowering plants and relate structure to function, including the roots and stem for transporting water, leaves for making food and the flower for reproduction. [LIGHT AND SHADOWS] This project teaches children about light and dark. They investigate the phenomena of reflections and shadows, looking for patterns in collected data. The risks associated with looking at the Sun are also explored.	
COMPUTING (PURPLE MASH)	Coding Online safety	Spreadsheets Touch typing	e-mail safety	Databases	Simulations Graphing	Presentations
Geography (CORNERSTONES)	[OUR PLANET PUR WORLD] This essential skills and knowledge project teaches children to locate countries and cities, and use grid references, compass points and latitude and longitude. They learn about the layers of the Earth and plate tectonics and discover the five major climate zones. They learn about significant places in the United Kingdom and carry out fieldwork to discover how land is used in the locality.		[ROCKS RELICS RUMBLES] This project teaches children about the features and characteristics of Earth's layers, including a detailed exploration of volcanic, tectonic and seismic activity.			
History (CORNERSTONES)	[THROUGH THE AGES] This project teaches children about British prehistory from the Stone Age to the Iron Age, including changes to people and lifestyle caused by ingenuity, invention and technological advancement.				[EMPERORS AND EMPIRES] This project teaches children about the history and structure of ancient Rome and the Roman Empire, including a detailed exploration of the Romanisation of Britain.	
Design Technology (CORNERSTONES)		[PREHISTORIC POTS] This project teaches children about Bell Beaker pottery. It allows the children to explore different clay techniques, which they use to make and decorate a Bell Beaker-style pot.	[COOK WELL EAT WELL] This project teaches children about food groups and the Eatwell guide. They learn about methods of cooking and explore these by cooking potatoes and ratatouille. The children choose and make a taco filling according to specific design criteria.		[GREENHOUSE] This project teaches children about the purpose, structure and design features of greenhouses, and compares the work of two significant greenhouse designers. They learn techniques to strengthen structures and use tools safely. They use their learning to design and construct a mini greenhouse.	
Art and Design (CORNERSTONES)	[CONTRAST AND COMPLEMENT] This project teaches children about colour theory by studying the colour wheel and colour mixing. It includes an exploration of tertiary colours, warm and cool colours, complementary colours and analogous colours, and how artists use colour in their artwork.			[AMMONITE] This project teaches children about artistic techniques used in sketching, printmaking and sculpture.	[BEAUTIFUL BOTANICALS] This project teaches children about the genre of botanical art. They create natural weavings, two-colour prints and beautiful and detailed botanical paintings of fruit.	[MOSAIC MASTERS] This project teaches children about the history of mosaics, before focusing on the colours, patterns and themes found in Roman mosaic. The children learn techniques to help them design and make a mosaic border tile.
RE (Cornerstones)	CORNERSTONES RE HINDUISM - GANESH CHATURTHI	CORNERSTONES RE SIKKISM - GURU NANAK GURPURAB	CORNERSTONES RE CHRISTIANITY - LENT	CORNERSTONES RE BUDDHISM - VESAK	CORNERSTONES RE JUDAISM - SHAVUOT	CORNERSTONES RE ISLAM - HAJJ
PSHE (SCARF) (ZONES OF REGULATION)	ME AND MY RELATIONSHIPS Looking after our special people How can we solve this problem? Friends are special	KEEPING MYSELF SAFE Danger or risk? Alcohol and cigarettes the facts None of your business	VALUING DIFFERENCE Respect and challenge Our friends and neighbours Let's celebrate our differences	RIGHTS AND RESPONSIBILITIES Our helpful volunteers Can Harold afford it? Earning money	BEING MY BEST Healthy eating I am fantastic Top talents	GROWING AND CHANGING Body space My changing body Basic first aid
PE/GAMES	Gymnastics/ Indoor Dance Outdoor Tag Rugby / Footba	all	Indoor Basketball / Hockey Outdoor Football / OAA	,	Indoor Gymnastics / Dance Outdoor Athletics / Cricket	
AAT / Get Set 4 PE)						

(CHARANGA)		Glockenspiels	lessons	lessons		
				Recorders		
Spanish	KPA Spanish teacher					