




Confederated Schools  
BilsdaleMidcable Chop Gate CE and Carlton & Faceby CE



**Curriculum Plan 2023-2024 Year D**

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
<b>Upper KS2 Year D</b>  <b>Cornerstones</b>	<b>Main Project Learning Themes</b>											
	<b>Through the Ages</b>				<b>Rocks Relics and Rumbles</b>				<b>Groundbreaking Greeks</b>			
	British prehistory from the Stone Age to the Iron Age, including changes to people and lifestyle caused by ingenuity, invention and technological advancement.				The features and characteristics of Earth's layers, including a detailed exploration of volcanic, tectonic and seismic activity.				Developments and changes over six periods of ancient Greek history, focusing on the city state of Athens in the Classical age, and exploring the lasting legacy of ancient Greece.			
<b>Memorable Experience:</b> Prehistoric visit <b>Innovate Challenge:</b> Archaeological investigation				<b>Memorable Experience:</b> Let's rock! <b>Innovate Challenge:</b> Red alert!				<b>Memorable Experience:</b> Time team <b>Innovate Challenge:</b> The ancient Greeks' greatest idea				
<b>English Pack Genres</b>	Narratives	Instructions	Cinquains	Chronological reports	Non-Chronological Reports	Shape Poems	Newspaper Reports	Diaries	Greek Myths	Balanced Arguments	Playscripts	Odes
<b>Novel Study</b>	<b>Stig of the Dump</b>				<b>Fire Makers Daughter</b>				<b>Who let the Gods out</b>			
<b>Write Stuff Units</b>	Skara Brae Greta Speech Planet Rescue Skeletons and Muscles- Non chronological Report				The Fire Makers Daughter Street Beneath my Feet Earthquakes The Mighty Paintbrush				Detailed Timeline on Ancient Greek Theseus and the Minotaur-Myth Plastic Pollution-Speech			
<b>Maths White Rose LTP</b>	<b>Autumn Term White Rose Maths</b>				<b>Spring Term White Rose Maths</b>				<b>Summer Term White Rose Maths</b>			
<b>Love to Investigate</b>					How do fossils form? What is sand? What is soil?							
<b>Science</b>	<b>Animals including humans</b>				<b>Forces and Magnets</b>				<b>Properties and changes of materials</b>			
	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.				This project teaches children about contact and non-contact forces, including friction and magnetism. They investigate magnets and magnetic materials, exploring how they behave in relation to their poles.				This project teaches children about the wider properties of materials and their uses. They learn about the reversible mixing of materials, including the process of dissolving, and how mixtures can be separated. Irreversible changes, such as burning and rusting, are also observed.			
<b>Geography</b>	<b>One Planet, Our World</b>				<b>Layers of the Earth; Rocks; Plate tectonics; Ring of Fire;</b>							
	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				Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps							



	<b>Online Safety Coding</b>	<b>Spreadsheets</b> Cyberbullying Digital Portraits, Data Logging, Online Research	<b>Databases</b>	<b>Text Adventures</b> Photography	<b>3D Modelling</b> Programming, Stop Frame Animation	<b>Concept Maps</b> Programming, Video Editing, Multimedia Presentations
<b><u>MFL</u></b>	<b>Ma Famille et Moi</b>	<b>Les Fetes le monde</b>	<b>Des animaux</b>	<b>Bon Appetit</b>	<b>Les Temps Libre</b>	<b>Destination Vacences</b>
<b><u>Enrichment</u></b>	Harvest Festival	Nativity		Easter Service		Summer Fair Leavers Service
<b><u>Educational Visits</u></b>	Murton Park	Ryedale Folk Museum Beamish	Planetarium		Planetarium Life Centre	Rock Pooling Seaside