

<p>History 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.</p>	<p>English Key text: Stone Age Boy (narrative)</p> <ul style="list-style-type: none"> - Verbs, adjectives and adverbs; Direct speech; Repetition for effect; Time adverbials <p>Reading comprehension</p> <ul style="list-style-type: none"> - Taught in year groups <p>Spelling</p> <ul style="list-style-type: none"> - See separate document <p>Handwriting</p> <ul style="list-style-type: none"> - Taught in year groups 		<p>Science Animal Nutrition and the Skeletal System 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.</p>
<p>Geography 'Human Geography' features within our History topic: relationships between communities; culture; economies; environment.</p>	<h1>Elm Class</h1> <h2>Autumn 1 2023-24</h2>		<p>Art and Design 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.</p>
<p>Music Mamma Mia As well as learning to sing, play, improvise and compose with the well-known song Mamma Mia, children will listen and appraise more ABBA hits.</p>	<p>Y3 Maths Place value - numbers to 1000 (counting, comparing, ordering, estimate read and write) Addition and subtraction (mental three-digit numbers; column addition and subtraction, solve problems)</p>	<p>French Les Instruments Les Saisons</p> <p>Vocabulary relating to instruments and seasons!</p>	<p>PE Tennis Cricket Both taught alongside sports coaches.</p>
<p>Computing Connecting computers Pupils will develop their understanding of digital devices, with an initial focus on inputs, processes, and outputs. They will also compare digital and non-digital devices. Next, they will be introduced to computer networks, including devices that make up a network's infrastructure, such as wireless access points and switches. As well as discovering the benefits of connecting devices in a network.</p>	<p>Y4 Maths Place value - numbers to 1000 (counting, ordering, estimating, comparing, negative numbers, roman Numerals) Addition and subtraction (numbers to 10000) using column method; estimate and use inverse operations to check answers to a calculation; solve addition and subtraction two-step problems in contexts)</p>	<p>Design Technology Cook well; eat well This project teaches children about food groups and the Eat well 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.</p>	<p>PSHE Me and My Relationships Rules; looking after our special people; friends; dares.</p> <p>RE What do Christians learn from the Creation story? Children will look at the following Christian beliefs: God as creator; the bible shows us that God wants to help people to be close to him; God made a wonderful world that we should look after.</p>