Art: The Art of Display

Explore how the way we display our work can affect the way it is seen. Create an artwork inspired by the idea of "Plinth".



Computing

Children will complete a programming unit of work, based on using Logo, which is a textbased programming language.

Design & Technology - Pavilion structure

Children will design and create their own free-standing pavilion structure, linked to our stone age topic, complete with cladding.

English - Stone Age Boy

Using the text Stone Age Boy, children will complete units of work based on poetry, story-writing and narratives from different viewpoints.

French - Weather and seasons

Children will learn about the names of the weather and seasons, plus recap the names of days, months and numbers.

The Stone Age

Spring Term 1

Hedgehog class

History - The Stone Age

Children will learn about the history period of the Stone Age, including when this happened on a timeline. This will involve understanding chronology of the Stone Age, Bronze Age and Iron Age. They will find out what we have learnt about Stone Age life, from the study of artefacts. Children will be able to look at aspects of everyday life and make comparisons between then and now. This will include what we understand about their homes, their way of life, jobs and the basis of their diets.

Maths

Children will spend 3 weeks learning about multiplication and division. This will include learning how to multiply or divide a 3-digit number by a 1-digit number. Children will then spend 2 weeks learning about length and perimeter. Music - Stop!

Children will learn a new song called <u>Stop</u>, which is about bullying. They will sing, improvise and compose using instruments. <u>Monday</u> – country dancing

<u>Thursday</u> - skill work linked to catching, jumping, flexibility, control and balance.

RE – <u>Judaism</u>

Children will learn about Judaism. This will include learning about Jewish festivals and family life.

RHE - Internet safety

Children will learn about internet safety and potential harms.

Science - Rocks

Children will be learning about rocks. This will include comparing, grouping and classifying different kinds of rocks, based on their appearances and simple physical properties. Linked to our history topic, children will learn about how fossils are formed when living things are trapped within rock. Children will also learn about how soil is made from rocks and organic matter.

PE