

Topic - The Egyptians

Through this topic we will explore geography and attempt to answer questions such as: Where is Egypt? What are the geographical features of Egypt? What would a holiday in modern Egypt be like? How does Egypt compare to the UK? We will also be finding out about how their society was organised and why the Pharaohs were so important. The children will investigate the Ancient Egyptian gods and goddesses and find out all about the pyramids and other inventions and achievements.



Art / Design

Through topic and science we will find many opportunities to produce artwork around the themes we are exploring. We will be modelling with paper mache, drawing and painting. We will also be designing and building, using our engineering skills.

Music

This term the children will be continuing with musical exploration using the Charanga scheme. We will look more at musical notation, and use this more in our own compositions too.

RE

This term we will be comparing significant life events across different religions, looking at the ceremonies and symbols involved. We will also be looking at the Easter story and asking why Christians call Good Friday by that name.

Ancient Egyptians
Curlew Class Curriculum
Information Spring 2023

PE

Curlew class will be starting off with gymnastics, aiming to use the inside space and equipment to maximum effect. Additionally, children will take part in training geared towards inter-school competitions (multi-skills and gymnastics) and the dance festival.

French

The children will continue to expand their vocabulary and build sentences which they will practise orally. They will also continue to develop their spelling through written work.

Science - Earth and Space

We will be finding out all about the solar system and how the planets move, relative to the sun. We will be able to use our knowledge of the Earth's movement to explain day and night and possibly the seasons of the year and the changing length of daylight hours through the year. We will find out about the phases of the moon and about the effect the moon has on our planet. Experiments will include looking at the effects of gravity and we will discuss how gravity is different on other planets.

Computing

Computing will be taught across the curriculum and include e-safety, programming using Ozobots, and combining text and graphics using a variety of software.

