

Integrated Curriculum

Egyptians

Topics: History, Geography, Science and Design Technology.

In History the children will learn about what life was like for the Ancient Egyptians and discover their key achievements.

In Geography we will locate rivers, learn about the course of a river and understand why people are attracted to live by rivers.

In Science we will learn about the properties and changes of materials in order to investigate how to filter dirty water.

In DT we will use our knowledge of levers and pulleys to make a successful Egyptian shaduf to carry water.

French

The children will learn to speak and write about the village or town they live in. They will create sentences consisting of a main clause, and a subordinate clause introduced by a subordinating conjunction. They will also learn to tell the time to 5 minutes and the time differences between countries.

English

Amari and the Night Brothers

We will be reading this fantastic fantasy story which is a twist between Men in Black and Harry Potter. We will first be creating our own fantasy narrative with a setting description in the style of the author.

After the half term, we will build up to writing a persuasive letter to nominate someone to the Supernatural Bureau.

Music

Compose a piece of music through technology in a creative way.

Year 5

Summer Term 2022

Art

Create a clay slab of a carved bird based on images from Ancient Egypt.

PE

- Rounders
- Cricket
- Football
- Basketball

Maths

Order and compare decimals and convert to percentages.

Long multiplication and short division - numbers up to 4-digits.

Add, subtract and multiply decimals.

Geometry

Units of measure

Computing

E Safety - self-identity, self-image and online relationships.

Computing - Children will be using vectr.com to create vector drawings.

Blended learning - OneNote, digital inking and MS forms.

RE

What does it mean to be a Muslim in Britain today?

PSHE

How can drugs common to everyday life affect health?

What jobs would we like?