

Geography

Location and place knowledge /Physical and Human environment

We will be learning to:

- Locate Egypt on a world map.
- Locate surrounding seas and oceans near Egypt
- Find and plot the Tropics of Cancer, Tropics of Capricorn and Equator.

History

We will be learning about:

- Learn about their way of life including religion, settlement and social and economic factors.
- Learn about the importance of the River Nile.
- Understand the process of mummification and the purpose of Pyramids.

PE

A range of activities including:

Dodgeball, Athletics, Badminton and Cricket

English

Fiction Text: *The Door and the Dragon – A portal story*

Non-Fiction Text: – Persuasive travel – Enchanting Egypt

Poetry - Portable paradise poem – Roger Robinson

Cross curricular writing:

- Explanation – How are the pyramids made and what are the different levels used for?
- Letter – A letter about the finding of Tutankhamun.

YEAR 4 – SUMMER



ANCIENT EGYPT

Connecting Curriculum

The children will be learning about keeping safe both physically and mentally. They will also be looking at the human life cycle (female and male body changes).

Computing

Photo- editing: Learners will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. They will consider the impact that editing images can have and evaluate the effectiveness of their choices. **Programming:** Students will learn programming and repetition in a Scratch environment.

Art, Design and Technology

Children to use a range of printing techniques using Styro foam. Completing a pressed method. Create printing blocks using foil for a layered effect or cutting skills. Print using two different colours for foreground and back ground. In DT students learn to

RE

We explore two key questions: “What does it mean to be a Hindu in Britain?” And “For Christians, when Jesus left; what was the impact of Pentecost?”

Maths

Summer 1:

Measure: Money

Measure: Time

Statistics

Summer 2:

Geometry: Properties of shape

Geometry: Position and direction

Number: Revising the four operations. Addition, subtraction, multiplication and division.

Science

Sound

In Summer 1, pupils explore sound, learning how vibrations create sound, how it travels, and how pitch and volume can change.

Animals Including Humans

In Summer 2, pupils learn about animals including humans, studying the digestive system, types of teeth and simple food chains.

Music

Pupils explore samba rhythms and develop confidence performing syncopated percussion as a group. Then sing, create, notate and transpose musical motifs on instruments.