



Oak Class
Miss Kimberley
Curriculum Information
Spring 2017

History – Ancient Egypt

Focussing on

- An overview of where and when the first Ancient Egyptians appeared
- The achievements of the earliest Ancient Egyptian civilization
- An in depth study of Ancient Egypt:
 - Daily life
 - Belief systems
 - Social Hierarchy
 - Their lasting legacy

RE: Hinduism

The focus will be looking at

- **the core values** of Hinduism especially people, stories and traditions
- **worship, pilgrimage and sacred places:** where, how and why people worship,
- what it means to belong to the Hindu community
- **the journey of life and death:** What Hindus think about life and death

Physical Education

- Outdoor Adventurous Activities
- Gymnastics
- Dance



Mathematics

- The number system; place value, ordering and comparing four, five and six digit numbers, negative numbers and decimals
- Addition and subtraction using written methods, solving real life problems by estimating first.
- Multiplication facts and their corresponding divisions and consolidate both written and mental methods.
- Shape and space, identifying, classifying and sorting 2 and 3 D shapes, symmetry: co ordinates
- We will also be consolidating our knowledge of time and learn how to use the 24 hour clock.
- Data Handling
- Probability

This Term's Topic is
Ancient Egypt

Creative development

Use a range of techniques and multimedia to create 3D models of Ancient Egyptian artefacts including Canopic jars and Egyptian Cartouches depicting Hieroglyphs, Looking at the historical significance that Ancient Egyptian art has had in helping us to understand Ancient Egyptian civilisation.

English

We will be looking at the following text types

- Short stories inspired by Kevin Crossly-Holland.
- Far Away Fiction
- Reference, non-fiction texts.
- Journalistic writing
- Argument and debate
- Egyptian Myths and Legends

There will be a focus on spellings and handwriting and presentation.

Personal and Social Development

The focus for this term is all about

- Diversity and communities



- Drug Education

Science: Earth and Space

- describe the movement of the Earth, and other planets, relative to the Sun in the solar system
- describe the movement of the Moon relative to the Earth
- describe the Sun, Earth and Moon as approximately spherical bodies
- use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

