

# SEAFORD PRIMARY SCHOOL

Year 5 Term 5

Topic Title-	Walking with the	Eavotians

# <u>History</u>

History

# Knowledge and understanding

Identify changes and links within and across the time periods studied/make comparisons between different times in the past.

Identify some social, cultural, religious and ethnic diversities of societies studied in Britain

### Chronology

Know and sequence key events of time studied

Identify changes within and across historical periods

Use words and phrases: vocabulary relating to the Egyptians

Use appropriate times, matching dates to people and events.

### **Historical Contexts**

Begin to identify primary and secondary sources; use evidence to build up a picture of a past event; select relevant sections of information; use the library and Internet for research with increasing confidence.

Begin to suggest which sources are reliable and which are not.

# Organise, evaluate and communicate information

Recall, select and organise historical information; communicate their knowledge and understanding.

Record and communicate knowledge in different forms.

# Enquiry

Compare life in early and late 'times' studied; compare an aspect of life with the same aspect in another period.

Study different aspects of people – differences between men and women:

Devise, ask and answer more complex questions about the past, considering key concepts

# in history

### Causes and Consequences

Examine causes and results of great events and the impact on people;

## Geography -

Knowledge (human)

Investigate the features of Egypt including identifying settlements and landuse

# Key Skills:

To use the eight points of a compass, four and **six-figure grid** references, symbols and key

Map work
use maps, atlases,
globes and
digital/computer
mapping to locate
countries and
describe features
studied

## Enquiry:

#### Science

Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.

Describe the life process of reproduction in some plants and animals. Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including plants, animals and micro-organisms.

# Working Scientifically

- planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
- taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate
- recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs bar and line graphs
- using test results to make predictions to set up further comparative and fair tests
- reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations

identifying scientific evidence that has been used to support or refute ideas or arguments

# English

# Text/Genres

'The Phoenix Code' by Helen Moss

Isis and Osiris

Newspaper reports

Myth writing

Recount

Play script

Narrative

Instructions

# **Writing Opportunities**

The Rosetta Stone, Howard Carter

# Maths (opportunities for maths links)

Measuring angles in

degrees

Measuring with a protractor (1)

Measuring with a protractor

(2 Calculating lengths and

angles in shapes Regular and irregular polygons

# Computing

E-Safety

An e-safety lesson appropriate for your class

# Digital Literacy

To discuss the video competition and the theme

To plan a storyboard

To write a script

To create props

To record a video

To edit a video

Write own myth Book review, Canopic jar text, Guide to the Afterlife, comparison of the river Ouse and Nile

Reasoning about 3-D shapes

Design Technology- Pulleys and gears Making an Egyptian shaduf

What happens next in the story Write in the style of the author How to mummify a body

<u>Investigate</u>

To investigate and analyse a range of existing products. Desian and Make

To generate, develop, model and communicate their ideas through discussion, annotated sketches, cross sectional and exploded diagrams, proto types, pattern pieces and computer aided design.

To understand and use mechanical systems in their products (e.g., gears, pulleys, cams, levers and linkages) To be able to use construction kits to build pulleys To be able to use a pulley (own) to make an up and down movement

To be able to build a framework for a pulley

#### Evaluation

To evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.

# Art and Design-Models and Statues Knowledge

Research and discuss the ideas and approaches of different artists, craft makers, designers and architects, taking into account their particular cultural context and intentions.

## Drawing

Continue to explore different styles of drawing; abstract, graphic, architectural, sculptural.

Different representations of pyramids (artuk)

3-D

Use sketchbook to adapt, explore and extend plans.

Plan and create a sculpture through drawing and other preparatory work using card, wire, paper, found objects, clay or modelling materials, masking tape, gumstrip tape, string and alue to build, stack and assemble

Experiment with colour and combine materials and processes to decorate the sculpture and make work individual

Assemble materials to make a new form, carefully covering with ModRoc or papier mache.

Music

Guitar skills and Samba

# R.E. Belonging

Investigate the concept of the trinity, and the gift of the holy spirit (Pentecost)

Compare Pentecost to Shavuot (the celebration of God giving the Torah to the Israeli people in the Jewish faith) Linking with the expressive arts curriculum, pupils create works of art or music which express their understanding of what it means to belong to a religion or worldview Pupils discuss and apply ideas from different religious codes for living (e.g. Commandments, Precepts or Rules) to compile a charter of their own moral values, applying their ideas to issues of respect for all.

#### P.E

**Athletics** 

Dance

Skilfulness

To move and be still with control, composure, good body shape, tension and changes in speed and effort.

To combine skills and actions with some fluency and consistency. To use a greater range of specific skills / techniques using equipment with consistent control.

# Condition, Health and Well-Being

To create and use tactics and compositional ideas that suit the situation with some success.

To respond to changes in situations and new challenges and conditions with some rationale.

To know what a healthy lifestyle is and how to live their lives more healthily.

# **Decision Making**

To make accurate comments about quality of their own and others' performances and actions.

To assess performance and actions against criteria and suggest improvements.

### French

We will be revising some more advanced "extras" useful both for sentence-writing work and conversation e.g. "me too," "me neither." We will also practise making use of the subject pronouns both in writing and speaking, and start to learn possessive pronouns with a view to talking about our favourite things.

### PSHE

I have an accurate picture of who I am as a person in terms of my characteristics and personal qualities. I understand that belonging to an online community can have a positive and a negative consequences. I understand there are rights and responsibilities in an online community or social network.

I know there are rights and responsibilities when playing a game online.

I can recognise when I am spending too much time using devices (screen time).

I can explain how to stay safe when using technology to communicate with my friends.

Super Start: explore Ancient Egyptian artefacts and try to work out any information about then

Mystic Middle: visit to Natural History Museum

Fabulous finish: Egyptian exhibition / Day (eg news reports, models, plays, poster, films on ipads)

Curriculum careers links ( Newspaper Reports) https://www.bbc.co.uk/academy/en/collections/youngreporter