

### Engaging Starters

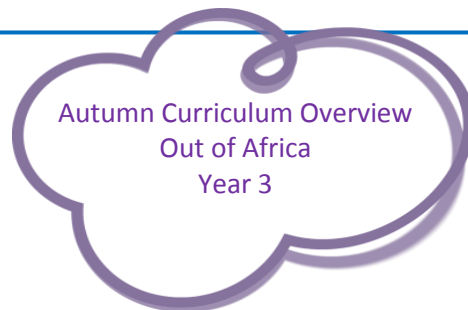
Mysteries of Egypt (IMAX)  
Mummies 3D: Secrets of the Pharaohs (IMAX)  
British Museum: Ancient Egypt  
Press Play: Egypt  
Horniman Museum



### Maths

- Count on and back in multiples of 2, 3, 5 and 10 up to the 12<sup>th</sup> multiple (Y2 objective); count on and back in multiples of 4 up to the 12<sup>th</sup> multiple
- Recall and use addition and subtraction facts to 20 fluently (from Y2 programme of study)
- Derive and use addition and subtraction facts for multiples of 10 to 100 e.g.  $40 + 60 = 100$ ,  $100 - 70 = 30$

Shape (3D) and Measurement



### Science

Rocks: Egyptian sandstone

Light

### English

#### **Core Texts:**

Mirror - Jeannie Baker  
Egyptian Cinderella - Shirley Climo  
Time Travelling Cat  
Egyptian Herald  
The Village that Vanished

#### **Genres:**

Newspaper reports  
Fairy tales/ Twisted tales  
Comparative report  
Diaries

### Geography

Beyond the local area:  
Contrasting European and African civilisations

Learn and compare Africa's size and location in the world and research some its geographic features including deserts and plateaus

### History

#### Ancient Egypt

Cleopatra

Hieroglyphics

Pharaohs

Ramesses ii: Keeper of Harmony and Balance

### Creative Topics

#### **Art**

Asante people of West Africa represented through the block printing D&T

Make an African Kple Kple mask using airdry clay

#### **Jewellery**

#### **ICT**

#### **Coding: African game**

*E-Safety (taught throughout all units) Creating & Publishing (Word Processing & Presentation) (taught throughout all units)*

#### **Music**

Composition using African drums

### Useful Websites

<http://www.bbc.co.uk/education/topics/zbfcym>

<http://www.bbc.co.uk/education/topics/zg87xnb>

### Engaging Starters

Guildhall Art Gallery

Museum of London

Press Play: Roman Britain



### Maths

- Count forwards and back in multiples of 2, 3, 4, 5 and 10 up to the 12<sup>th</sup> multiple; count in multiples of 4, 8 and 100 up to the 12<sup>th</sup> multiple
- Derive and use addition and subtraction facts for multiples of five to 100 e.g.  $45 + 55 = 100$ ;  $100 - 75 = 25$
- Count on and back in 10s from any one- or two-digit number (within 500)
- Add/subtract 19 by adding/subtracting 20 and adjusting (within 500)

Roman numerals and Symmetry/ Rotation/ Reflection

### Science

Plants – Now Press Play

Forces and magnets

### English

#### **Core Texts:**

The Rotten Romans – Terry Deary

The Thieves of Ostia – C. Lawrence

#### **Genres:**

Poetry – Marching chants

Instructions

Letter writing

Persuasive writing

Play scripts

Spring Curriculum Overview  
Romans: Under Attack!  
Year 3

### Geography

UK The Roman Empire and its impact on Britain

Human and Physical UK: Roman Towns

### History

The Roman Empire and its impact on Britain.

- Roads, Food, Towns
- Julius Caesar, Boudicea,

### Creative Topics

#### **Art**

Roman art: masks, and mosaics.

#### **D&T**

Design and make Roman God masks.

Shields/ Helmets/ Wheels.

#### **ICT**

Research

***E-Safety (taught throughout all units) Creating & Publishing (Word Processing & Presentation) (taught throughout all units)***

#### **Music**

Roman instruments/singing songs related to topic

### Useful Websites

[http://www.bbc.co.uk/schools/primaryhistory/romans/roman\\_remains/](http://www.bbc.co.uk/schools/primaryhistory/romans/roman_remains/)

<http://www.knowtheromans.co.uk/>

### Engaging Starters

Creekside Discovery Centre

River Boat

Flood Tunnel

Thames Barrier



Now Press Play: Water cycle

### Maths

- Count forwards and back in multiples of 2, 3, 4, 5, 8, 10, 50 and 100 up to the 12<sup>th</sup> multiple
- Count on and back in 10s or 100s from any one- or two-digit number within 1000
- Recall and use addition and subtraction facts for multiples of 100 to 1000 (e.g.  $700 + 300 = 1000$ )
- Find ten **or** one hundred more/less than a given number up to 1000

Capacity

### Science

Animals and Humans

Water cycle

### English

#### **Core Texts:**

Dear Greenpeace – Simon James

Flotsam – David Wiesner

Varmints – Helen Ward

#### **Genres:**

Information leaflet

Non-chronological report

Explanation texts

Fantasy

Letter writing

Shape poems



Summer Curriculum Overview  
Water World  
Year 3

### Geography

River Thames including Local field work (River Thames)

Investigate the different ways water is used, wasted and how water can be conserved

### Creative Topics

#### **Art**

Landscapes using watercolours

Sketching the River Thames

Pointillism

#### **D&T**

Water wheels

#### **ICT**

Digital Literacy/programming

**E-Safety** (taught throughout all units) **Creating & Publishing (Word Processing & Presentation)** (taught throughout all units)

### History

History of Docklands

### Useful Websites

<http://water.usgs.gov/edu/watercycle-kids-adv.html>

<http://totallythames.org/get-involved/project/rivers-of-the-world>