

### Engaging Starters

British Museum: Elgin Marbles

Houses of Parliament



### Maths

- Count from (and back to) 0 in multiples of 3, 6, 4, 8, 25, 50, 100
- Recall and use multiplication and division facts for the 2, 3, 4, 5, 6, 8 and 10 times tables (up to the 12<sup>th</sup> multiple)
- Recognise and use inverse operations and commutativity to derive other related facts e.g.  $4 \times 6 = 24$  to calculate  $6 \times 4 = 24$ ;  $24 \div 6 = 4$ ;  $24 \div 4 = 6$
- Compare and order numbers up to 1000 and beyond

Measurement and Money

### Science

Animals including humans

Living things and Habitats

### English

#### **Core Texts:**

Orchard book of Greek Myths  
Greek Myths – Marcia Williams  
On a Beam of Light – Jennifer Berne Farther

#### **Genres:**

Biographies  
Comic Strips  
Persuasive writing

Autumn Curriculum Overview  
It's all Greek!  
Year 4

### Geography

UK: Physical and human features

Study of a region in a European country:  
comparison to the UK

### History

Ancient Greece: Influence on Western World.

- Olympics
- Democracy
- Theatre
- Religion

### Creative Topics

#### **Art**

Michaelangelo/ Kandinski  
Sculpture using clay

#### **D&T**

Greek masks/vases

#### **ICT**

Record and present debates  
Research

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

#### **Music**

Song, "The Olympians"

### Useful Websites

[http://www.bbc.co.uk/schools/primaryhistory/ancient\\_greeks/](http://www.bbc.co.uk/schools/primaryhistory/ancient_greeks/)

### Engaging Starters

Anglo Saxon Village, Suffolk

British Museum: Sutton Hoo



### Maths

- Count from (and back to) 0 in multiples of 3, 6, 4, 8, 7, 9, 25, 50, 100
- Recall and use multiplication and division facts for the 2, 3, 4, 5, 6, 7, 8, 9, 10 times tables (up to the 12<sup>th</sup> multiple)
- Find factor pairs of numbers (using known multiples) e.g. 6 and 4 are factor pairs of 24
- Recognise and use inverse operations and commutativity to derive other related facts e.g.  $4 \times 6 = 24$  to calculate  $6 \times 4 = 24$ ;  $24 \div 6 = 4$ ;  $24 \div 4 = 6$

Fractions (including decimals)

Geometry - properties of shapes/ position and direction

Addition, subtraction multiplication and division

Anglo Saxons and Scots:  
Kings and Laws  
Year 4

### Science

Sound

Electricity

### English

#### **Core Texts:**

Beowulf  
Smashing Saxons  
Westlandia

#### **Genres:**

Learning through drama to write a mini saga  
Newspaper reports  
Poetry

### Geography

East Anglia – Where did Anglo Saxons come from?

### Creative Topics

#### **Art**

Broach design / Helmet / Jewellery

#### **D&T**

Anglo Saxon house structures

#### **ICT**

Using the Internet

Communicating & Collaborating Online

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

(taught throughout all units)

#### **Music**

Tuned instruments: Anglo Saxon monks

Create chords/melodic ideas

### History

Anglo Saxon and Scots Settlement: What happened to Britain when the Romans left?

### Useful Websites

[http://www.bbc.co.uk/schools/primaryhistory/anglo\\_saxons/who\\_were\\_the\\_anglo-saxons/](http://www.bbc.co.uk/schools/primaryhistory/anglo_saxons/who_were_the_anglo-saxons/)

### Engaging Starters

A day with the circus workshop

National Centre for Circus Arts

IMAX cinema/Theatre

V&A Museum: Circus



### Maths

- Count from (and back to) 0 in multiples of 3, 6, 4, 8, 7, 9, **11, 12**, 25, 50, 100, **1000**
- Recall and use multiplication and division facts for the 2, 3, 4, 5, 6, 7, 8, 9, 10, **11, 12** times tables (up to the 12<sup>th</sup> multiple)
- Find all factor pairs of a given number
- Use known multiplication and division facts to derive other related facts e.g.  $4 \times 12 = 48$  to calculate  $4 \times 120 = 480$ ;  $40 \times 12 = 480$

Shape and Money

### Science

States of matter

Investigation: balloons

Bubbles: Science workshop

Study of a Scientist: Leonardo Da Vinci

### English

#### **Core Texts:**

The boy in a dress – David Walliams

Leon and the Place Between – Graham Baker-Smith

The Great Elephant Chase – Gillian Cross

#### **Genres:**

Digital literacy

Film analysis

Performance writing

Letter writing

Shape poetry

Summer Curriculum Overview  
That's Entertainment!  
Year 4

### Creative Topics

#### **Art**

Clown/mime designs

Pop Art

#### **D&T**

Design own entertainment costumes

#### **ICT**

Using Data

Filming: Special effects

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

#### **Music**

Circus themed composition

### Useful Websites

<http://www.pbs.org/opb/circus/in-the-ring/history-circus/>

### History

History of Film

(BFI resources)