

## Initial Hook / Wow:

Make Roman shields.



## Experience / Opportunity:

Exploring Roman artefacts



## Audience / Purpose / Product:

Class/Dojo museum

**English:** We will be linking English with our history theme The Romans:

### Writing Outcomes:

Warning tale - linked to 'Escape from Pompeii'.

[Warning tale lesson and ideas](#)

### Poetry - Marching poems

### Newspaper reports - the eruption of Mt Vesuvius.

[Oak National Academy newspapers link](#)

[Newspaper writing lesson](#)

### Key grammar, vocabulary and punctuation focus:

Handwriting- joining, letter size, formation  
Presentation in books

Use of adjectives, powerful verbs and adverbs for description  
a/ an before a noun

Adverbials and conjunctions

Correct use of capitals, full stops, commas, apostrophe for contraction, exclamation and question marks.

### Science:

Yr3 - Functions of plant parts, requirements for growth, transpiration

[Oak National Academy link](#)

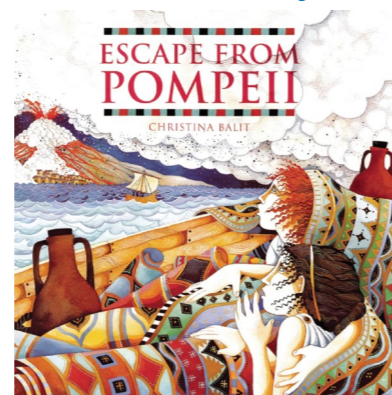
### History vocabulary:

Emperor  
Legionnaire  
Invasion  
Queen Boudicca  
Legacy  
Roman  
Celts  
Gaul  
Legion

### Texts supporting this unit:

English text: *Escape from Pompeii* by Christina Balit

Class author: Jeremy Strong



**French:** *SALUT Core Unit 2 - colours, numbers and countries I like.*

<https://classroom.thenational.academy/units/je-mhabille-4064>

### Religious Education: AMV

AMV:

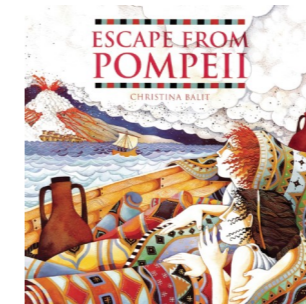
Y3: Unit 1 – What do Jewish people believe about God and the Covenant and Torah? (Links with Passover)

<https://classroom.thenational.academy/units/christianity-90fd>

## Why were the Romans on a rampage?

### Value: Compassion

[Click Pompeii book for link](#)



### Music:

Charanga  
Year 3  
Oh when the saints

### Physical Education:

REAL GYM

### Computing and Technology:

Year 3 – [Purple Mash](#) Unit 3.3 Spreadsheets

Year 4– Purple Mash Unit 4.3 Spreadsheets

### History:

Understand how and why the Romans invaded and settled in Britain. Know how Roman Britain has influenced our lives today.

[Oak National Academy History link](#)

**Maths:** Addition and mental calculation

Add 3 integers

Add two 3-digit numbers using adjusting  
Add a pair of 2- or 3-digit numbers using redistribution

Subtract a pair of 2- or 3-digit numbers, bridging a multiple of 10, using partitioning  
Subtract a pair of 2 numbers by finding the difference

Evaluate efficiency of calculations

Explain why the order of addition and subtraction steps in a multi-step problem can be chosen

Solve multi-step addition and subtraction problems

Understand and can explain that both addition and subtraction equations can be used to describe the same additive relationship  
Rearrange equations

Work out missing numbers in equations

<https://teachers.thenational.academy/lessons/round-and-adjust-with-addition-64r6cd>

<https://whiterosemaths.com/homelearning?year=year-3>

### Art:

Roman mosaics.

Purple mash - type mosaics in the search bar - create a mosaic.

### Design & Technology:

Cook libum bread.

<https://classroom.thenational.academy/lessons/combining-ingredients-making-bread-6wvp6t>

### Values & PSHE:

**SCARF programme of learning:**

Keeping myself safe