

## History:

WALT –use chronology to place events, people and changes into correct periods of time  
WALT - Use dates & vocabulary relating to time, BCE, CE  
WALT - use their mathematical skills to round up time differences into centuries and decades  
WALT - identify key historical figures (Boudicca)  
WALT - Find out about the past using a range of sources  
WALT - Ask and answer questions about the past  
WALT: Understand significant events in Roman history (Hadrian's Wall)  
WALT:devise historically valid questions about the past  
WALT:identify similarities and differences over time

## Science: States of matter/Forces

WALT:ask relevant questions and use different types of scientific enquiries to answer them  
WALT - understand the difference between solid, liquids and gases.  
WALT - record results accurately using a range of equipment  
WALT:set up simple practical enquiries  
WALT: compare and group materials together  
WALT:understand that some materials change state when they are heated or cooled  
WALT:identify the part played by evaporation and condensation  
WALT: record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables

## Design and Technology: (Mosaic/Roman Chariot)

WALT –use research to develop ideas about Roman Chariots  
WALT: generate and develop ideas through annotated sketches, prototypes and CAD.  
WALT - Select appropriate tools and components  
WALT - Suggest alternative ways for making the product  
WALT: use a range of tools and equipment with increasing accuracy  
WALT:evaluate a product against a design criteria  
WALT:use finishing techniques, showing an awareness of audience



## Key Vocabulary:

Colosseum	Amphitheatre
Aqueduct	Mosaic
Temple	Villa
Soldier	Centurion
Shield	Sword
Chariot	Barbarian
Gladiator	Boudicca
Toga	Emperor
Rome	Myth
Mythology	Romans

# The Romans

## PE-Athletics

WALT:change pace, length and direction  
WALT- use running, jumping, throwing  
WALT:use techniques and tactics to attack  
WALT:understand that strength and stamina can be improved  
WALT:show understanding of warming up and cooling down

## Spanish:

Hobbies  
WALT – Listen to and repeat new vocabulary  
WALT – Engage in conversations and express opinions  
WALT – Speak in simple sentences and be understood

## Role Play:

WALT:create a factfile  
WALT:order significant events  
WALT:understand and use Roman Numerals  
WLT:skim and scan to locate information

## Outdoor Education

WALT: design and make a Roman shield.  
WALT: understand Roman runes.  
WALT: Use natural materials to make a Roman sword.  
Visit to DEWA museum in Chester.

## Geography:

WALT - Use world maps, atlases and globes to locate key countries (Roman empire)  
WALT - identify human and physical characteristics of a country  
WALT:understand geographical similarities and differences of the UK and a region in a European Country  
WALT:use aerial photographs to recognise landmarks and physical features  
WALT:explain how a locality has changed over time with reference to human features  
WALT:know the countries that make up the European Union

## Computing: Databases

WALT: search and use a branching database to identify objects  
WALT:create a branching database  
WALT:add a record to a file in a computer database  
WALT:use a database to classify information and present findings  
WALT:sort and classify information on screen by 2 criteria  
WALT:enter numbers and labels into cells

## Music: Natural Trumpets

WALT: develop an understanding of the history of music  
WALT - improvise and compose music for a range of purposes  
WALT:notice, analyse and explore the way sounds can be combined and used expressively.  
WALT -Compose music that combines several layers of sound.  
WALT - Practise, rehearse and present performances  
WALT:Use musical notation when composing work.

## SMSC: RE:

**What do religions teach us about the natural world and what should we do to care about it?**  
WALT:Use religious words to describe some of the different ways in which people show their beliefs.  
WALT:Ask important questions about life and compare

## Art

WALT:understand the legacy of Roman Culture  
WALT: identify great artists, architects and designers in history  
WALT:sculpt with a range of materials  
WALT:use a range of brushes to create different effects  
WALT:use sketch books to adapt and improve original ideas  
WALT:experiment with different styles which artists have used  
WALT:explain art from other periods of history

## English

### Reading

- Use knowledge to read 'exception' words
- Read range of fiction & non-fiction
- Use dictionaries to check meaning
- Prepare poems & plays to perform
- Check own understanding of reading
- Draw inferences & make predictions
- Retrieve & record information from non-fiction books
- Discuss reading with others

### Writing

- Use prefixes & suffixes in spelling
- Use dictionary to confirm spellings
- Write simple dictated sentences
- Use handwriting joins appropriately
- Plan to write based on familiar forms
- Rehearse sentences orally for writing
- Use varied rich vocabulary
- Create simple settings & plot
- Assess effectiveness of own and others' writing

### Grammar

- Use range of conjunctions
- Use perfect tense
- Use range of nouns & pronouns
- Use time connectives
- Introduce speech punctuation
- Know language of clauses
- **Speaking & Listening**
- Give structured descriptions
- Participate activity in conversation
- Consider & evaluate different viewpoints

## Mathematics

### Number/Calculation

- Learn 3, 4 & 8x tables
- Secure place value to 100
- Mentally add & subtract units, tens or hundreds to numbers of up to 3 digits
- Written column addition & subtraction
- Solve number problems, including multiplication & simple division and missing number problems
- Use commutativity to help calculations

### Geometry & Measures

- Measure & calculate with metric measures
- Measure simple perimeter
- Add/subtract using money in context
- Use Roman numerals up to XII; tell time
- Calculate using simple time problems
- Draw 2-d / Make 3-d shapes
- Identify and use right angles
- Identify horizontal, vertical, perpendicular and parallel lines

### Fractions & decimals

- Use & count in tenths
- Recognise, find & write fractions
- Recognise some equivalent fractions
- Add/subtract fractions up to  $<1$
- Order fractions with common denominator

### Data

- Interpret bar charts & pictograms

## English

### Reading

- Secure decoding of unfamiliar words
- Read for a range of purposes
- Retell some stories orally
- Discuss words & phrases that capture the imagination
- Identify themes & conventions
- Retrieve & record information
- Make inferences & justify predictions
- Recognise a variety of forms of poetry
- Identify & summarise ideas

### Writing

- Correctly spell common homophones
- Increase regularity of handwriting
- Plan writing based on familiar forms
- Organise writing into paragraphs
- Use simple organisational devices
- Proof-read for spelling & punctuation errors
- Evaluate own and others' writing
- Read own writing aloud

### Grammar

- Use wider range of conjunctions
- Use perfect tense appropriately
- Select pronouns and nouns for clarity
- Use & punctuate direct speech
- Use commas after front adverbials
- **Speaking & Listening**
- Articulate & justify opinions
- Speak audibly in Standard English
- Gain, maintain & monitor interest of listeners

## Mathematics

### Number/Calculation

- Know all tables to 12 x 12
- Secure place value to 1000
- Use negative whole numbers
- Round numbers to nearest 10, 100 or 1000
- Use Roman numerals to 100 (C)
- Column addition & subtraction up to 4 digits
- Multiply & divide mentally
- Use standard short multiplication

### Geometry & Measures

- Compare 2-d shapes, including quadrilaterals & triangles
- Find area by counting squares
- Calculate rectangle perimeters
- Estimate & calculate measures
- Identify acute, obtuse & right angles
- Identify symmetry
- Use first quadrant coordinates
- Introduce simple translations
- **Data**
- Use bar charts, pictograms & line graphs

### Fractions & decimals

- Recognise tenths & hundredths
- Identify equivalent fractions
- Add & subtract fractions with common denominators
- Recognise common equivalents
- Round decimals to whole numbers
- Solve money problems