

## Maths

### **INSPIRE Maths**

See Long & Medium Term Planning

## History

Children will continue to develop key historical skills:

**To investigate and interpret the past / To build an overview of world history / To understand chronology / To communicate historically**

Children will study the invasion and settlement of the Romans and life in Roman Britain, exploring key events and figures such as Boudicca, Hadrian's Wall and the impacts on Britain today.

## DT

Children will continue to develop their designing skills:

**To master practical skills / To design, make, evaluate and improve / To take inspiration from design throughout history**

Children will study and recreate products using textiles, developing stitching techniques by creating a soldiers banner or coat of arms.

## Personal Development

**Families and People who care for me**

**Caring Friendships**

Children will learn:

1. To recognise and respond appropriately to a wider range of feelings in others.
2. To judge what kind of physical contact is acceptable or unacceptable and how to respond.
3. To feel confident to raise their own concerns.
4. To recognise and care about other people's feelings and to recognise and challenge stereotypes.

## Science

Children will continue to develop their working scientifically skills, demonstrating they are able:

**To generate ideas and ask questions / To investigate, observe and record / To conclude ideas and concepts**

**To evaluate**

### All Living Things

recognise that living things can be grouped in a variety of ways.

explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.

recognise that environments can change and that this can sometimes pose dangers to living things.

### States of Matter

Compare and group materials together, according to whether they are solids, liquids or gases.

Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).

Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.

## English

Children will cover a range of genres linked to Life in Roman Britain focusing on our reading and writing assessment framework objectives.

**Key Texts — see Medium Term Plan**

## Geography

Children will continue to develop key geographical skills:

**To investigate places / To investigate patterns / To communicate geographically**

Children will study Rome and Italy, making comparison between past and present and their changing landscapes and how this impacts on tourism, weather and animals. Children will focus on volcanoes and earthquakes, how and why they occur and the impact of these on their locality.

## Art

Children will continue to develop their artistic skills:

**To develop ideas / To master techniques / To take inspiration from the greats (classic and modern)**

Children will build upon their work in textiles using range of techniques to redesign and create an aspect of the Roman army uniform to fit a modern purpose.

## Music

Children will continue to develop their musical skills:

**To perform / To compose / To transcribe / To describe music**

Children will study local music past and present, composing, performing and evaluating their own work and others. Singing songs from memory and use instruments to enhance performances.

## Potential Educational Visits:

Segedunum Roman Fort

Vindolanda

Arbeia

*"All things are possible..."*

## Year 4 Spring Term Curriculum Map

### The Romans

#### RE

**Sikhism:** What does it mean to be a Sikh in Britain today?

#### Modern Foreign Languages

Spanish

<https://www.lightbulblanguages.co.uk/resources-pr-sp.htm#sow>

#### Computing

Children will continue to develop their computing skills:

**Understanding and creating algorithms / Digital content and the internet / Understanding the application of ICT / E-safety and appropriate use**

Children will further develop their understanding of coding creating simple algorithms. Children will also access a range of IT to present and edit work including web pages and continue to develop their understanding of the online world, internet safety and behaviour online.

**Key Applications/ Programmes: Scratch Jr/ HOPSCOTCH/Swift**

#### PE

**Dance**

**Invasion Games**

**Swimming—Year4 will swim every week.**