

### History

#### **Persia & Greece**

To investigate Ancient civilisation and their achievements and how they have influenced the western world.

#### **Ancient Greece**

Democracy, Peloponnesian war, the Parthenon, literature, Homer

### Geography

**Volcanoes** : How are volcanoes formed and how do they erupt? What are the layers of the Earth?

**Climate and Biomes: Oceans**, plants, animals and climates.

**Map work:** To use maps, atlas, globes and digital mapping to locate countries and describe their features.

### Science

**Forces and Magnets:** What is a contact force? To investigate how friction makes an object move. To investigate, what is a magnet and how are they used?

**The Bee Project:** Investigating the wonderful world of Bees in nature.

### Languages

#### **French:**

Food vocabulary

(fruit and other food)

introduced in The Very Hungry Caterpillar story (+ numbers and days of the week revision)

Re-telling the story

Make a butterfly (knowledge of colours)

### ICT

E-Safety: Relationships and Communication. Who is in your online community?

Collect data and present in a variety of formats, e.g. J2e data – charts, pictograms, database.

Use a simple existing database to carry out a simple search to answer a series of questions. Unit 3.6 – We are avatar creators.

## YEAR 3

## Summer 2022

### PE

#### **Athletics**

**Net games:** Basketball, Netball

#### **Bat & Ball games:**

Cricket; Rounders

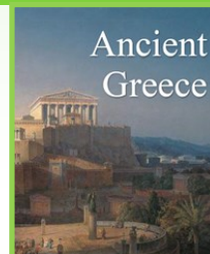
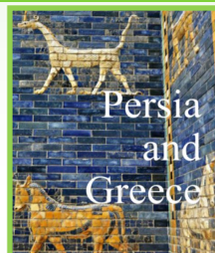
### Art

#### Kapow Art

Element of art (shape and tone)

#### Art & Design

Design, drawing, craft, painting and art appreciation



### English

#### Talk for writing and Reading

#### **Cross-Curriculum links with History**

Greek myths

T4W: King Midas

The Iliad and The Odyssey by Homer

Poetry

Persuasive Writing

### Mathematics

**Fractions**—adding and subtracting, comparing and ordering and solving word problems.

**Time:** digital, analogue and Roman numerals from 1 to X11. 12-hour and 24-hour—estimate time to the nearest minute. Compare in terms of seconds, minutes and hours.

**Geometry:** Properties of shape—2D and 3D shapes.

Recognising angles and a description of a turn. Right angles, half turn, comparing angles.

**Mass and Capacity:** Measurement.

### Music

Learning about different musical elements and the appropriation of action, beat, rhythm and tempo.

### RE, Christian Values, SMSC, SRE

What are the Beatitudes and what do they mean to Christians?

Why are saints important to Christians?

Who are the saints of our school?

What can we learn from wisdom ?

#### SMSC

How do you show Love, friendship, hope, compassion, endurance and wisdom?

#### RSHE

Relationships

Changing Me