### **English:**

<u>Text</u>

Greek Myths

Narrative Writing

Writing based on famous Greek myths, including mythical creature description, profiles for gods and heroes.

#### <u>Grammar</u>

**SATS** Revision

<u>Reading</u>

SATS Revision

# RE:

What does it mean to live as a Hindu?

Learn about Hindu beliefs of dharma, karma and ashima and how this impacts on the way Hindus live their lives; learn and understand what it means to be born into a Hindu family; find out about what happens at important stages of a Hindu's life including birth, marriage and death; identify similarities and differences between Hindu beliefs and their own beliefs.

### Computing:

<u>3D Modelling</u> Using computers to create 3D models

### Art:

Shadow puppets Explore shadow puppets before making their own puppets

# French:

Holidays, activities, souvenirs and food

### **PE:** Wednesday: Cricket and Rounders Thursday: Dance

# Music:

# How does music shape our way of life?

Learn how music can play a significant part in improving our quality of life; develop our listening, singing, playing, improvising and composing skills using the Glockenspiel and other percussion instruments.

# PSHE: Digital Well being (Relationships)

Identify the benefits and risks of the Internet; recognise the signs of inappropriate and harmful online relationships; identify the benefits and risks of social media; understand that online bullying is wrong and what

### Maths—White Rose Maths:

### Statistics

Draw, read and interpret line graphs and pie charts; Calculate and interpret the mean as an average.

# Properties of Shape

Draw 2-D shapes using given dimensions and angles; Recognise, describe and build simple 3-D shapes, including making nets; Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons; Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius; Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.



# Science:

<u>Adaptations</u>

Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

Working Scientifically

Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas and should talk about how scientific ideas have developed over time.

# Geography/History:

Where is Greece?; How does the physical geography of Greece impact the Greeks?; Why is Greece a popular tourist destination?; When was Ancient Greece?

How did the geography of Greece influence Ancient Greek life?