## RE & RSHE

### RE

Buddhism- What does it mean to be a Buddhist?

Christianity- How does the Christian festival of Easter offer hope?

#### RSHE

- -How does payment for jobs work?
- -Why are some people homeless?
- -Why do my feelings change?
- -What is pressure / manipulation?
- -How can I challenge a stereotype?

# History & Geography

### History

Ancient Greece: Why do we still learn about Ancient Greece in the twenty-first century?

A study of Greek life and achievements and their influence on the western world

#### Geography

Water: How does water impact our lives?

- Learn about biomes, rivers and water cycles and various river systems in the UK and around the world
- Understand Geographical impacts that water has and learn about the human impact on water systems

#### French

-Paces in town, in school, equipment in school and the time.

### PE & Music

### PE

## **Gymnastics:**

- -develop skills including travelling, balancing and rolling.
- -combine these to create routines.
- -discuss safety including use of equipment

#### Music

- -Song-writing project
- -ICT Project

### Art

### Sketching

-analyse Greek pottery, recreate sketches in the style

# Beech Class Year 6 Spring Term



#### DT

### Greek pots

-Design and create clay pots in the Greek style

Eag-Mobiles

-design and make a moving vehicle for an egg

## **English**

#### Orchard Book of Greek Myths

- -grammar and punctuation: relative clauses, nouns, adjectives and verbs, determiners, modal verbs, colons, sentence types
- -Outcomes: newspaper account, setting description, letter to persuade, narrative

### The Adventures of Odysseus

- -grammar and punctuation: compound and complex sentences, direct speech, synonyms
- -Outcomes: narrative

#### Various scary stories

- -grammar and punctuation: ellipses, phrases to join paragraphs,
- -Outcomes: narrative, ...

#### Writing based off Ancient Greece topic

- -grammar and punctuation: commas for lists, adverbial phrases, semi-colons, compound and complex sentences
- Outcomes: Information poster

## Science

#### <u>Light</u>

- -What are the properties of light?
- -How does light travel and how can we affect the movement of light?

#### Electricity

- -How can I represent the circuits that I have created?
- -How does voltage impact the elements that work in a circuit?

### Computing

- Variable in games
- Speadsheets

## <u>Maths</u>

### **Multiplication and Division**

-Use grid method, short and long multiplication and short and long division.

#### Co-ordinates, position and direction

- -Understand how a four quadrant graph is formed and use co-ordinates to plot points
- -Translate and reflect shapes on graphs

#### Fractions and percentages

- -Find equivalent fractions
- -Convert between improper fractions and mixed numbers