

## Art/Design Technology

### DT: Designing and Creating an Ancient Egyptian Cushion

- Design stage and using fabric crayons
- Sewing and stitching techniques
- Using a sewing machine
- Product evaluation

### Art: Portrait Drawing

- Proportion.
- Detailed focus on eyes, lips and ears
- Study of the artist Fernand Leger
- Recreate a portrait of King Tutankhamun

## Physical Education and Games

### Outdoor Adventurous Activities

- Team-building/Collaborative working
- Problem solving
- Orienteering

### Dance

Theseus and the Minotaur

### TAG Rugby

- Skills (ball carrying, attacking and defending principles) and tactics to be a successful TAG rugby player!

## TOPIC

### The Groovy Greeks

- Where is Greece?
- What is life like in Modern Greece?
- What was life like as an Ancient Greek?
- Greek Religion
- Greek warfare
- Athens versus Sparta
- The Greek Olympics
- The Greek Legacy

## French

- Greetings
- About me

## Year Four Autumn Term Plan

## PSHE

### Me and My Relationships

Feelings/emotions  
Conflict resolution  
Friendships

### Valuing Differences

British values

## Music

- Learning to play the ukulele

## Computing

### Word processing

Formatting

Page layout

Hyperlinks

### Online Safety

Safe searching

Cyber bullying

## English

### Recount & Reports

Recount of real and imagined events

Eye witness statements

### Explanations

Explaining processes such as The Water Cycle

### Greek Myths

Reading a variety of Greek Myths and writing our own

## RE

### Enquiry questions:

- How special is the relationship Jews have with God?
- What is the most significant part of the Nativity story for Christians today?

## Maths

- Week One: Inspirational Maths Week
- Block A: Number and place value
- Block B: Addition and subtraction
- Block C: Length & Perimeter
- Block D: Multiplication and division

## Science

### Scientists and Inventors

- Sir David Attenborough
- CSI
- Mission to the moon
- Leonardo da Vinci
- Eva Crane
- Stonehenge

### Earth and Space

- Spherical bodies
- The planets
- Geocentric versus heliocentric.
- Night and day
- International night and day
- Movement of the moon