

# Red Class (Year 5) - Termly Overview Summer 2024 - Miss Anna

## History - Ancient Greece

- How can we find out about the civilisation of Ancient Greece?
- Can we thank the Ancient Greeks for anything in our lives today?

## Geography - Europe and beyond

- What's on the map? A bird's eye view of Europe and beyond.
- Is Europe a proper continent?
- How are landscapes different across Europe and beyond?
- How are climates different across Europe and beyond?

## English:

Fiction: Straw into Gold, Who Let the Gods Out?

Non-Fiction: Persuasion text

Poetry: Is This a Poem?

## RE/ PHSE/ CITIZENSHIP:

- Drug, alcohol and tobacco education: Different influences
- Careers, financial capability and economic wellbeing: Borrowing and earning money
- Christians and how to live: What would Jesus do?
- What matters most to Humanists and Christians?

## SCIENCE: Living things and their habitats

Children will learn about the process of reproduction and the life cycles of plants, mammals, amphibians, insects and birds. The children will explore reproduction in different plants, including different methods of pollination and asexual reproduction. They will test this by taking cuttings and cloning the parent plant, as well as growing their own plants.

### Ancient Greece



### Europe and beyond



## Computing:

Focus on an introduction to vector graphics and creating quizzes..

## French

Nombres 80-100

- La Monnaie
- Au Super Marché
- Review and revisit topics

*Please talk to your child at home about their learning in school - they will be keen to share the wonderful opportunities they will have in school this term. Do ask if you have any queries about any of your child's learning.*

**Many thanks in advance for your support,  
Miss Anna**

## ART and Design

- Greek inspired automata - mechanical systems
- Greek food
- Collages

## Music

Listening:

- Night on Bare Mountain, Mussorgsky
- With A Little Help from My Friends The Beatles

Improvise:

- Improvise freely over a drone, developing sense of shape and character, using tuned percussion and melodic instruments.

Compose:

- Working in pairs, compose a short ternary piece.

## Maths:

- Decimals
- Angles and properties of shapes
- Position and direction
- Converting units of measurement
- Measurement - volume

## PHYSICAL EDUCATION:

- Athletics (Tuesday afternoons)
- Games: co-ordination & teamwork (Tuesday afternoons)
- Forest School (Thursday afternoons)

