

## Maths:

### Geometry

- Properties of shapes.
- Position and direction.



### Decimals

- Addition and subtraction.
- Multiplication and division.
- Problem solving.

### Measures

- Converting units of measure.
- Volume.



## Year 5 Summer 2: The Big Picture



### Royal Forestry Society

- Living things and habitats in our school.
- Careers in nature and the outdoors.



### Geography:

#### Investigating our world

- Continents and countries.
- Capital cities and data.



### Computing:

#### Staying safe online

- Copyright and ownership.
- Health, wellbeing and lifestyle choices.
- Managing online information.
- Privacy and security.



### History:

#### Ground-breaking Greeks

- Influential Greek people and ideas.
- Greek arts and culture.
- Ancient and modern Olympics.



### Music:

#### Derby Music Partnership

- Learning the violin.
- Performing with an orchestra.
- **"Play with the Hallé" concert.**



### Design and Technology:

#### Architecture

- Ancient Greek architecture.
- Designing and building structures.
- 3D modelling software.
- **Visit to Kedleston Hall.**



### P.E.

#### Athletics

- **Sports Day.**



### French:

#### Chez moi (My home)

- Describing where you live.
- Describing rooms in a house.
- Asking and answering questions.



### PSHE:

#### Relationships

- Building self-esteem.
- Safety in online communities and gaming.
- Healthy relationships with technology.



## English:

### Reading

- Using the Super Six skills to read, understand and respond to texts:
  - Clarify.
  - Question.
  - Make connections.
  - Visualise.
  - Predict.
  - Summarise.
  - Infer.



### Class books

- Fiction: *The Odyssey* by Geraldine McCaughrean.
- Non-fiction: *Myths, Monsters and Mayhem in Ancient Greece* by James Davies.

### Writing

- Fiction: Graphic novels.
- Non-fiction: Biographies.

## RE:

### Derby Agreed Syllabus: What does it mean to be a Muslim in Britain today?

- The five pillars of Islam.
- The significance of the Qur'an.
- **Visit to Jamia Mosque, Derby.**



## Science:

### Properties and changes of materials

- Thermal conductors and insulators.
- Mixtures and solutions.
- Sieving, filtering and evaporating.
- Reversible and irreversible changes.

