

### Maths

1. + - x ÷ using mental and written methods
2. Problem solving - applying maths knowledge/ methods
3. Measures
4. Decimals, fractions and percentages
5. Investigative Maths

### Literacy

1. Punctuation and grammar
2. Discussion & Debate
3. Poetry
4. Fiction & non-fiction writing
5. Greek myths

### Science: Biology

- **Life Cycles of:**
  - Plants and animals, including humans
- **Changes:**
  - Describe changes as humans develop and mature
- **Materials & their properties**

### RE Pilgrimages

- Judaism & Christianity
- Leaders in religious communities

## Year 5: It's all Greek to me! In school, we are covering...

### **Foundation subjects including: Computing, History, PSHCE, PE, Music, Art & Design and Spanish**

**Computing** – 2D & 3D design. spreadsheets, concept maps and online safety

**History** – Ancient Greece

**Geography** – Ordinance survey maps, symbols and mapwork

**PSHCE: SEAL** – Jigsaw – relationships & changing me – coping with change both positive and negative

**PE** – Athletics, Cricket and Rounders, School Sports week, preparation for Sports Day

**Music** – Melody, listening and appraising, composition, Soul music

**Art & Design** – Ancient Greece; Sculpture and Greek Food – designing salads, making flatbreads. Greek Coil pots, Art Day

**Spanish** – Telling the time/ At the weekend. La fiesta de San Fermin and Fiesta La Tomatina

### Maths

- Times Tables Rock Stars, LbQ tasks
- Make sure number bonds to 20 are known by heart.
- Know times tables to 12 X 12 then division facts which link with those
- Learn time both analogue and digital to nearest 5 minutes then nearest minute
- Look up co-ordinates of capital cities of the world, OS website and map-reading in real life
- Websites-Anton, Mathsbot, nrich Maths

### English

- Visit the library – take out some non-fiction books, come to our own library for a visit on a Monday after school.
- Reading a newspaper, comic, guides to games, hobbies
- Write a letter or postcard to a relative
- Using the library section on Google Classroom.

### Science

Life Cycles of plants and animals/ Changes as humans develop and mature. Look at:

[bbc.co.uk/bitesize/ks2/science/living\\_things/](http://bbc.co.uk/bitesize/ks2/science/living_things/)

Plant Life Cycles

Human Life Cycles

[www.natgeokids.com](http://www.natgeokids.com)

- Try growing your own flowers or vegetables from seeds, exploring different flowers and cuttings from plants
- Visit woodland area/park to see what is growing at the moment (bluebells, celandine, and wild garlic)
- Visit the RSPB website and try to see how many of the top five birds you can see in your garden or park

### RE Pilgrimages

- Find out about where people may travel to when on pilgrimage
- Visit a place of worship

## Year 5: It's all Greek to me! You might like to try some of these...

### Foundation subjects including: Computing, History, PSHCE, PE, Music, Art & Design

**History** – Ancient Greece – visit the British Museum. Look on the History for Kids website. Try the Woodlands Junior School website.

**PSHCE and Philosophy:** – Find out how the Olympics were invented. Research Greek philosophers and their ideas.

**PE** – Athletics, Cricket, Rounders and orienteering

**Art & Design** – Visit an art gallery, Design your own salads.

**Health & Safety: Please carry out these activities with your child to ensure safety.**