

### Maths

- Statistics - interpreting data from bar charts, tallies and pictograms.
- measures—measuring ml, l, g. kg, cm and m

### PSHE

#### Why should we eat well and look after our teeth?

how to eat a healthy diet and the benefits of nutritionally rich foods how to maintain good oral hygiene (including regular brushing and flossing) and the importance of regular visits to the dentist

### English

- character inference and profiles
- retell of chapters
- conjunctions, fronted adverbials and suffixes/prefixes

### Computing

Computer science - Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts

### Books

George's Marvellous Medicine by Roald Dahl  
Let's do the Pharaoh by Jeremy Strong  
Iron Man by Ted Hughes

### Science

#### Light

recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces

### Geography

**The Great Outdoors** – Geography focus on a focus on using fieldwork to observe and record human and physical features in local areas, use 8 compass points, 4 figure grid references, symbols and key for the UK and wider world

# Year 3 Summer Term 2022 Curriculum Map



### History

**Groovy Greeks** – History focus with a focus on Greek life, their achievements and their influence on the Western World

### Physical Education

Agility and Reaction

Physical Static Balance – Floor Work

Cognitive Cardio-agility -

Ball Chasing – Small base

### Art & Design Technology

Use layers of two or more colours, make precise repeating patterns, make patterns on a range of surfaces

Colour fabric

Create weavings

Stitch materials using a basic stitch

### Religious Education

What kind of world did Jesus want?

How and why do people try to make the world a better place?  
(Christians / Muslims / Jews)

### Music

Singing and playing glocs with Mrs Howarth — learning the meaning of different musical vocabulary. Learning different beats and keeping to a rhythm.

**Drivers: Healthy Pioneers Avid Adventures World Citizens Confident Communicators Creative Minds**

**Values: Happiness Empathy Ambition Respect Resilience Tolerance Self Confidence**

