#### P.E

Who held the power with athletics and paved the way to what we practise in sport today?

Alternative sports; Net and Wall games: Tennis

### Computing

Digital Design

How can I use IT to manipulate

an image.

Animation

#### Science

Forces and Magnets

How does magnetic power behave with materials, itself and can it be harnessed?

Explore forces, magnetism and how magnets behave.

# C3 Spring 2 Value: Justice Enquiry Question: Who holds the power?

# Maths - Fractions and Decimals

Fractions beyond the whole - mixed number and improper Add and Subtract fractions Decimals - Tenths and Hundredths - links with fractions Adding Tenths and Hundredths Decimals to 2DP Comparing and Ordering Decimals

# English

What are the consequences of power?

Myths - Pandora's Box, Prometheus, Phaeton and Icarus Instructions - Shell Structures

#### D.T

How can we create a shell structure to protect a museum artefact?

#### Music

How do composers create powerful musical scores?

Stop unit on Churanga

#### 7.0

What powers underpinned the mighty civilisation of Ancient Greece?

History

Contrasting aspects of Ancient Greek civilisation - Athens v Sparta - lifestyles and achievement. Legacy

## Guided Reading

How do stories teach human values?

Class text with a focus on

- Themes: Humour, good versus evil, myths and legends, mental health, greed, poverty.
- \* Overall reading fluency

#### R.E

Why do Christians call the day Jesus died 'Good Friday'?

Understand how Christians show their beliefs about Jesus in worship in different ways

#### **PSHE**

How can power be used as a force for good or evil?

Relationships