

Be  
Ready

Be  
Respectful

# St Anne's C E Primary School

## Year 5 Curriculum Overview Summer 1

Be  
Responsible

Be  
Safe

### Mathematics

Summer Term 1 coverage: Statistics, shape, position and direction.

During this term, children continue to learn how to interpret and utilise data presented in line graphs and tables to solve problems and answer questions.

They also learn how to use degrees, classify angles, measure angles and draw them accurately.

Finally, children learn how to read, plot and translate coordinates. Children learn about lines of symmetry and reflection.

Ongoing: Arithmetic, Reasoning and Times Tables - Thank you for your continued commitment to supporting learning at home through homework.

### Science

Forces and space: Unbalanced forces

Building on their knowledge of contact and non-contact forces, the children explore gravity, friction, air resistance and water resistance. They will learn to describe the effects of levers, pulleys and simple machines on movement.

### Characteristics of Learning

Perseverance

Listening

Team work

Kindness



### Wow Moment!

Year 5 Ancient Greece Extravaganza, brimming with an exciting array of activities. Immerse yourself in the marvels of this ancient civilization through a captivating food tasting session, whilst wearing costumes, going back on a journey through time, linking to year 5 Design Technology and history topics.



### English

#### Writing

High Quality Texts: Brightstorm: 1 (The Brightstorm Chronicles)



"Brightstorm" is an exciting adventure tale featuring flying ships, courageous explorers, journeys of self-discovery, intelligent animals, and a captivating array of characters.

Students will engage with this narrative by crafting diary entries and newspaper articles during the first half of the summer term.

#### Reading

Weekly Whole Class Reading lessons and opportunities for reading for pleasure.

### History

What did the Greeks ever do for us?

In this unit, students will explore the fascinating world of ancient Greece. They will develop a solid understanding of the key aspects of this civilization, including its distinct features and major time periods. Through engaging activities, students will also learn to make meaningful inferences about Greek gods and conduct independent research on a chosen deity.

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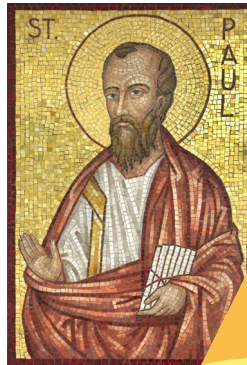
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### Religious Education

#### Unit 5.9: St Paul - How did the news of Jesus resurrection spread around the world?

The purpose of this unit is to give pupils a greater understanding of the growth of Christianity and the beginning of the early church. This unit gives an opportunity to explore the stories of the disciples, St Paul, and the growth of Christianity in Britain.



### Computing

#### Creating media-Stop motion animation

In this unit, pupils will create a toy with images and a movement, as well as a short stop motion with small changes between images.

Children will think of a simple story idea for their animation and then decompose it into smaller parts to create a storyboard with characters, before creating a final animation.

### Physical Education

This Summer half term, Year 5 Physical Education will be delivered by both myself and Mr. Gibson.

### S.C.A.R.F. (P.S.H.E.)

#### Being my Best

In this topic, children will learn the importance of food, water and oxygen, sleep and exercise for the human body and its health.

They will also learn what is meant by first aid; basic techniques for dealing with common injuries and how to respond and how to react in an emergency situation.

### Homework and Reading

Please make sure children continue to complete their homework weekly and reading books are returned daily.

### Music

#### Blues

Children are introduced to this famous genre of music and its history, and learn to identify the key features of blues music. Representing the features of a piece of music using graphic notation, colours, justifying their choices with reference to musical vocabulary.

### Design Technology

#### Cooking and nutrition: Developing a recipe

In this unit, learners will explore the versatility of recipes, discovering how they can be modified to cater to specific nutritional needs and dietary preferences.

