



St Andrew's CE Primary Academy

Term: Spring 2

Class: Y5/6 - Foxes

Teacher: Mrs Whitehead and Mrs Butler



Reading
Word Reading
Comprehension
Writing
Spelling
Punctuation
Vocabulary
Sentence & Text
Handwriting & Presentation
Science
Working Scientifically - Planning
Working Scientifically - Recording
Concluding Investigation
Earth and Space
Forces
Electricity
Animals Including Humans
Evolution and Inheritance
Living Things and their Habitats
History
British History
World History
Power Conflict
Chronology
Historical Events
Lifestyles of the Past
Geography
Geographical Enquiry
Geographical Skills & Fieldwork
Location & Place Knowledge
Human & Physical Features
Sustainability

English: Our English links to our history unit of Greeks this term. We are starting by writing a film narrative and then writing persuasively, before finishing with poetry using a range of structures.

Our class texts inspire our writing in English lessons and the reading we do in class is intertwined with the rest of our English curriculum.

RE: We will be exploring the question: 'Why is the Torah so important to Jewish people?' We shall learn about the beliefs of Judaism and compare them to other religions.

Art: This term we shall use a variety of medium to respond to an artist's style. We will study artists such as David Hockney and Mark Rothko.

PE: This term, we will start cricket lessons with Mr Troman on Mondays. We will also continue with gymnastics lessons with Coach Dom on Wednesdays.

Reading Sessions: Our class novel will be based around Ancient Greek mythology. We shall have a weekly reading session with questions and some of our writing lessons are based on these books.



Science: We shall learn about the circulatory system this term in our science. We shall learn about the functions of the parts and the effects of drugs and alcohol on the body.

Computing: The children will be learning about AI and how we can use it responsibly and understand how it can enhance our lives.

PSHCE - Healthy Me: This term we shall learn how we keep ourselves healthy through not taking drugs and having a healthy diet. We shall also explore strategies to improve our mental health.

Mathematics: This term, we will learn about ratio, statistics and algebra. We will also return to a number of topics such as shape and space, converting measurements and measuring angles. We will continue improving our arithmetic skills as well as developing reasoning and problem solving techniques.

History: We shall learn about Ancient Greece this term. We shall learn about Alexander the Great and how he expanded the Greek empire. We shall learn about the discoveries the Greeks made and their impact today and about what daily life was like for Greek families.

Music: The children will be learning a new song 'You've Got a Friend' and playing a variety of untuned instruments and glockenspiels.

Modern Foreign Languages: The children will learn how to describe the weather and compass directions.

Computing
E-Safety
Searching
Coding
Digital Literacy
Creating
Art & Design
Drawing
Painting
Sculpting
Printing
Design & Technology
Design
Make
Evaluate
Structures
Textiles
Mechanisms
Religious Education
Learning about Religion
Learning from Religion
Modern Foreign Languages
Listening & Responding
Speaking
Writing
Physical Education
Gymnastics
Dance
Games
Athletics
Music
Understand
Compose
Perform

Maths Areas				
Number & PV	Fractions	Decimals	Statistics	Time
Add & Subtract	Measures	Money	Geometry	Percentages
Multiply & Divide	Mass & Capacity	Properties of Shape	Position & Direction	Algebra

Writing Genres (Linked to High Quality Texts)					
Mystery	Stories with Flashbacks	Traditional Tales (alternative versions)	Film Narrative	Writing from different viewpoints	Stories with issues and dilemmas
Explanation	Balanced discussions	Non-chronological Reports	Persuasive Texts	Biographies	Formal writing
Pattern and Rhyme Poetry	Poems on a theme	Poems with language play	Poems with a range of structures	Narrative and performance poems	