Mathematics

Following the National Curriculum in Maths for Year 3

Includina:

Place value, ordering, estimating, rounding, addition, subtraction, money problems, 'real life' problems, measures, shape and space and reasoning about shapes.

Counting, properties of numbers, reasoning about numbers, multiplication and division, mental calculation strategies, money problems, 'real life' problems, time and data handling.

Weekly Times tables testing.

Science

Rocks – to include comparing and grouping based on physical appearance and simple properties; simple understanding of fossil formation and investigating soils.

A study of human and animal nutrition including food chains and food groups.

History

Stone Age to Iron Age-

A study of some of the main changes in Britain from the Stone Age to the Iron Age.

Geography

Settlements-

Looking at how we have an impact on our environment. Considering land use in the local area and comparing it with a more urban environment.

The class will be designing and completing surveys, handling-data linked to their observations and records.

Religious Education

Gain a simple understanding of how all life is interconnected through exploration of the tree as a world in itself and as a sustainer and supporter of the environment. Listen and respond to a range of stories from some world faiths that illustrate the essential part that trees play in human life, and how human beings should respect and cherish trees as part of God's gift to the world.

English

Following the National Curriculum for English

Areas of focus will include:

Recounts - how to plan, structure and write recounts.

Persuasion – recognising features and writing their own persuasive texts. Opportunities for role-play and class discussion.

Story writing activities linked to class text 'Stig of the Dump' and 'Stone Age Boy'; Poetry – Kennings and shape poetry.

Weekly sentence structure, spelling and punctuation activities.

Reading and comprehension skills.

<u>Music</u>

Perform and analyse short descriptive compositions that combine sounds, movements and words.

Create simple rhythmic patterns and perform them using notation as a support. Learn to play the recorder and read simple musical notation.

Physical Education

Play modified competitive games, e.g. football and tag rugby and apply basic principles suitable for attacking and defending

Develop, technique and control.

STA Swimming program

Design Technology

Design and make a container for a special object.

Art

Explore Stone Age art using a range of media and tools.
Studying Picasso's work, particularly figures and portraits.

Information Technology

Learning about staying safe online.

Class 3

Rocks!

Exploring the use of internet to research information.

French

Greetings and classroom language. Fruits and Vegetables – Harvest. Celebrations – Birthday.

Celebrations – Birthda Bastille Day and Christmas.

PSHE

Relationships – Feelings and emotions and healthy relationships.

Health and Wellbeing – Healthy lifestyles and keeping safe.