

Literacy

Adventure Stories

Children will write an adventure story, focusing on plot. They will also present a point of view in the form of a letter linking points persuasively and selecting style and vocabulary appropriate to the reader.

Take one poet- Poetry Appreciation

Children will research a particular poet. Express personal responses to poetry and recite familiar poems by heart.

PSHE&C

Living in the Wider World

Children will research, discuss and debate topical issues, problems and events concerning health and well being and offer their recommendations to appropriate people. They will also learn about the role of the voluntary, community and pressure groups, especially in relation to health and wellbeing.

RE

Values and Commitment

Children will recognise and begin to ask important questions about how religious and moral values, commitments and beliefs can influence behaviour.

Design and Make a Product

Packaging

Children will learn about the design, function and purpose of a variety of types of packaging. They will start by examining some familiar kinds of food packaging before looking at how 3D nets can be used to make packaging boxes, and how graphics and fonts enhance a product. They will then design and make their own shadow box.

French

Lecture, Écriture et Parler

In speaking, children will revise their knowledge of conversational elements of French and build a longer conversation by incorporating new phrases. In reading they will learn to read a text in French and pick up words or phrases they are familiar with. This will support their sentence writing over the course of the term.

Maths

Developing Fractions and Calculating

Children will compare and order numbers with decimal places; they will also correctly position them on landmarked lines. Children will revise fractions and identify equivalent fractions, including decimals. Children will revise and explore methods which they will apply to solve word problems. They use knowledge of times tables to divide multiples of 10.

Securing numerical fluency and Measures

Children will revisit place value addition and subtraction (up to 4-digits). They will also learn Roman numerals to 100. They will revise the 24 hour clock and convert to am/pm times (including clocks with Roman numerals). They will also calculate the area and perimeter of squares and rectangles.

The Romans Year 3 – Summer Term

History

Romans

Children will explore why Britain was invaded and settled by the Romans and what effects this had on the future of Britain. Children will learn about the rise of the Roman Empire in Britain, opposition from the Celts, the legacy that was left behind when they went home.

Music

Children will be learning the recorder with a specialist teacher. Children will play and perform in solo and ensemble contexts, using voice and playing instruments with increasing accuracy, control and expression.

Art and Design

Roman Sculpture & Architecture Mosaics

Children will find out what Mosaics are, how they were made and study examples from the Roman period before thinking about how they can design and create their own mosaic.

Science

Plants

Children will learn all about the fascinating world of plants. They will identify the functions of the different parts of a plant, find out what plants need in order to grow well and explore how plants reproduce.

Light and Shadow

Children will learn about light, shadow, day, night and everything in between! They will have opportunities for practical experiments and learn about how light travels, what shadow are, how the length and position of a shadow changes throughout the day..

Geography

Our Local Area: Bushey

Children will take a closer look at their local area as they explore different features of the community. They will start by using maps to spot familiar places and give directions to and from local points of interest then teach children the difference between physical and human features. Putting their geographical skills to the test, they will have the chance to examine services in the local area and create a survey of jobs and travel. Finally, they will consolidate their knowledge by asking them to evaluate their local area and provide information for visitors and tourists.

Computer Science

Accuracy Counts

Children investigate the concept of computer networks including the internet and the services offered on it. They use and compare search engines on the World Wide Web, selecting and evaluating with increasing discernment and respecting copyright when creating their own content. They use spreadsheet software to create graphs and

PE

Premier Sport

Employees from Premier Sport will deliver high quality PE sessions each week .During gymnastic activities the children will practice performing routines with appropriate strength, balance and poise, both alone and with partners. During outdoor activities the children will work on specific techniques and skills, play games as part of a team.