Mathematics

We follow a Mastery approach to teaching maths and this term we will be focussing

- Multiplication and Division
- Length and Perimeter
- Fractions
- Mass and Capacity

Science

How Plants Grow

As part of their learning, the children will find out about identifying and describing the functions of the roots of flowering plants. Thinking of a test to show the way in which water is transported within plants. Identifying and describing the functions of leaves in flowering plants. Exploring the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Looking at how plants disperse their seeds. Finally, they will look at the parts of a seed and why are seeds an important food source for animals.

Computing

Book Creator

Information Technology: Stop Motion

French

Animals

Carnivals and numbers

Art Plant Art

The children will learn to appreciate the work scheme. The Glockenspiel 1 Unit will of different artists, develop observational skills, know how to create tints, shades and tones of colours, develop printing and create sculptures.

DT Packaaina

The class will investigate a range of packaging, construct nets for 3-D shaped packages, explore the use of graphics on packaging, design a packaging box for a particular purpose and make a packaging box by following a design.

Music

We will follow the Charanga develop their confidence in plavina this wonderful instrument.

In the Three Little Birds Unit, we will be learning about Reagae music and learning the song off by heart.

People of God What is it like for someone to follow a about Keeping Myself Safe God? Islam

How do festivals and worship show what matters to a Muslim?

PE

Spring 1: Invasion: Basketbal Dance: Wild Animals

Spring 2: Invasion: Game Sense Dance: Wild Weather

PSHE

The children will be thinking and Rights and Responsibilities, making use of the SCARF curriculum.

English

Stories from other cultures: The Tiger Child

Poetry-Senses poetry Myths and Leaends-The Giant Bolster Instructions- How to trap a troll

Readina

Reading and listening to your child read every night makes a big difference to their progress in all areas of learning. Your child will bring home their reading book every night with their Reading Record and it will be great to see how many reads they complete this term!

In class, Miss Collop will be reading a variety of fiction and non-fiction books, as well as poems to the children. Our class reads will include:

Spring 1

At the bottom of Dudley's Garden by Dinah Mason Eagers Alligator Pie poem by Dennis Lee Cool as a Cucumber by Michael Morpurgo

Sprina 2

The boy who stole the pharaoh's lunch by Karen McCombie Albatross Poem by Laura Mucha The Giant Bolster

In class, there will be a long and short Comprehension task each week to develop their vocabulary and comprehension skills. We will have opportunities to hear vour child read individually during our weekly Little Wandle sessions.

Welcome to Carne class - Spring Term 2026 Our exciting topics are...

Ancient Egypt and Plant Art linked with How Plants Grow.

History Ancient Eavot

The achievements of this civilisation will be researched The children will investigate whether there were any other civilisations like Egypt at the time, what they had in common and how can we possibly know? They will learn about the discovery of Tutankhamun's tomb and find out what Ancient Egyptians believed about life after death.

Geography North America

The class will find out where North America is and what is it like. They will learn about physical features such as the Rockies and what happened when Mount St Helens erupted. As well as how New York City compares to their home town.

Homework

Homework will be set every Friday.

- Their homework folder will contain 3 activities: spellings, times tables and a maths activity.
- Reading at least 3 times a week.
- Revising for daily time tables. In Year 3 we focus on the 2.3.4.5.8 and 10 times tables.