

Pirates of the Curry Bean!
Towards the end of the term the children will be rehearsing for this year's production!

Science
Living things and their habitats
We will learn about microorganisms and complete an investigation on mould. We will also be doing a field study at Copsegrove. During the day we will classify different plants and animals according to their characteristics and use keys to help us identify them. Then back at school we will create a field guide to Copsegrove.

French
Topics in French this term are 'Holidays' and 'the beach'. Children will learn vocabulary based on these themes.

Literacy
This term we will begin by writing recounts and persuasive texts in the form of leaflets and letters. Then we will look at stories from other cultures. Lastly, our focus turns to play scripts as we concentrate on our end of year production.

Numeracy
Year 5 children will begin the term learning about decimal numbers and negative numbers. We will then learn about converting units and volume.
The Year 6 children will complete a unit on co-ordinates. They will then focus on problem solving and investigations.

Computing
The children will learn how to programme Micro:bits - small programmable computers - using their coding skills.

Owl Class Term 6

Art - Shadow Puppets
The children will explore traditional and contemporary shadow puppets before creating their own.

PSHCE
We will be learning about personal responsibility and growing up. During this important topic we will focus on personal hygiene and the importance of an active lifestyle. The Y6 children will learn about what changes happen as we become adults and the stages of the human life cycle.

PE
We will be playing rounders on Mondays and football on Thursdays. We will also be practicing athletics skills in preparation for Sports Day.

RE
We will be learning about what matters most to humanists and Christians.

Geography
Would you like to live in a desert?
In this unit we will be exploring hot desert biomes. We will discover where they are and find out about the plants and animals that live there. We will find out how humans can use deserts and what the threats to deserts are.