

The Great Outdoors.



Curriculum Intent

Child centered learning encompasses opportunities for pupils to learn and develop their confidence and skills through a broad, differentiated, and creative curriculum. Our philosophy incorporates flexibility in order that children can access a variety of experiences throughout their time with us. Our curriculum is devised so that pupils follow a pathway that will have the most effective impact on their individual development.

Introduction

This term we will be exploring life cycles. As a class we will investigate parts of a plant and how plants grow and what they need to do it. We will have fun looking at animal and human cycles.

In this topic we will look more closely to find out where our food comes from both near and far. We will explore animal and crop farming and will visit a real farm.

English

Stories by the same author, Non-chronological reports and nonsense poems.

In English we will be looking at stories by Beatrix potter and discuss the characters and storylines.

Children will compare and contrast the features of fiction and non-fiction texts drawing on the text to create newspapers containing humorous verse about creatures and vehicles.

Maths

This term we will continue to consolidate our foundation Maths skills including Addition and subtraction, Multiplication, capacity, time, Money- addition and exploring change and position and direction using bee bots.

Science

Characteristics of materials.

Children will explore the properties of materials such as wood, plastic, metal, water and rock. Children will learn to identify and name everyday materials and will have the opportunity to explore the properties of these materials.

MFL

Green Class will practice their greetings and salutations in a variety of languages during the daily register.

Geography

Green class will use their fieldwork skills to explore the differences between a town and the countryside. They will locate areas and identify the key features seen in different countries in the UK.

Art and DT

Natural sculptures

The children will have the opportunity to learn about and make different kinds of natural sculptures and to explore the work of Andy Goldsworthy.

Music

Pupils will participate in weekly music sessions that are facilitated by our peripatetic music teacher.

Green class will practice following and make their own patterns in music.

Physical Education

Pupils will take part in the Daily Mile in order to improve their fitness and well being.

Pupils will have weekly swimming lessons facilitated by a specialist swimming instructor.

Pupils will have the option to take part in peer-message session that takes place once a week.

Computing

During computing, green class will explore that people can connect with each other through the internet in online communities. They will discover the danger of communication through the internet.

SMSC

RE

Over the course of this term children will explore the rules for living, found in sacred writings and teachings. Followed by its impact on believers.

PSHE

Green class will look at the respect for similarity and difference. Considering anti-bullying and being unique.



A visit to the local countryside and bus trip to a close by town.