Science - Humans

In Science, the children will be learning about seasonal changes and wild weather.

The children will learn about the four seasons in the UK and will briefly explore how the weather changes during each season. They will spend time outdoors learning about winter weather before beginning to understand how to record and measure the weather. The children will also go on a field trip to explore how the weather affects the environment around us including trees and plants.



Halagah

Introduction to Tarikh. Children will learn about the importance and significance of Prophet Adam (AS) and Prophet Nuh (AS).

Arabic

Speaking & Listening, Reading & Writing: Children learn about family members, brothers and sisters' names.

Our'aan



Mathematics Place value & Addition and Subtraction

Children will focus on place value and finding one more and one less of two digit numbers. They will count in 10s and say 10 more and 10 less. This will help them when adding and subtracting 10, 20 and 30.

Children will continue to consolidate their learning of number bonds and will practise number bonds to 8 and 9. They will use number facts to find doubles and halves.

They will use coins to pay amounts and find totals. This will help them find the remaining change and the differences between amounts.

Computing

Children will be building on what they learnt in Computing in Autumn term about online safety. They will also learn to create and debug simple programmes using the 'Scratch JR' programme.

Children will recognise simple uses of information technology beyond school and will know how to be confident and creative users of communication technology. They will continue learning about algorithms and how they are implemented on digital devices.

Computing will be linked to the theme Bright Lights, Big City and children will be looking at aerial perspective of London and the world map.

Spring Term 1 Theme - Bright Lights, Big City

In this theme, children will learn about the physical and human characteristics of the United Kingdom, including a detailed exploration of the characteristics and features of the capital city, London. They will learn about the various landmarks and will discuss how transport has developed over time.

SCHOOL TRIP: Spring 1 - 23.01.24 - Cranford Library - National Storytelling Week Spring 2 - 01.03.24 - Hobbledown Heath - linked to Science Theme

RE

Children will be learning about the Seerah of Prophet Mohammed (pbuh). They will learn about his childhood, his upbringing, his hijrah to Medinah, his battles and conquests. Most importantly, they will learn about his characteristics and teachings.

PSHE

This term children will be learning about **Health and Wellbeing.** They will learn about:

- hand washing
- personal hygiene
- sun safety
- allergies
- people who help us stay healthy
- communicating with adults.

Geography

In Geography, children will build on what they have learnt previously in the Autumn term. They will focus on life in the United Kingdom as well as the physical features of the United Kingdom.

They will look at a map and discuss what makes a capital city, the features of the locality and what the weather is like in the United Kingdom.



English

In English, we will be looking at fictional books, including traditional tales and fables. We will read, 'The House That Jack Built', 'Anancy and Mr Dry-Bone' and 'Chicken Licken'.

The children will also explore non fiction books about instructions including 'Don't Let The Pigeon Stay Up Late!' and 'Don't Let The Pigeon Drive The Bus!'.

In Poetry, they will listen to various poems, including 'Sensational!' which is a poem inspired by the five senses. They will also read poems from 'The Works' which will include a range of poems to get them inspired.

In Grammar, Year 1 will focus on using punctuation correctly in sentences including using question marks and exclamation marks.

Art

Children will learn about rain and sun rays. They will create weather motifs and explore line and shape (linked to Science). The children will also explore Collagraphy which is a method of printing. Please see the knowledge organiser for further details.

PE

Children will be learning multi skills including running and jumping. We will focus on changing routes, kangaroos, jumping frogs, island jumping and shadow jumping.

Spring	2	info:
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Design and Technology

Taxi! - This project teaches children about wheels, axles and chassis and how they work together to make a vehicle move. Children will investigate the various components before they experiment and explore ways to make their own model Taxi.