

Science

During this term, we will identify and describe the different parts of plants. We will also explore the growing requirements for different plants and sequence the life cycle of flowering plants.

Maths

This term, our focus will return to unit and non-unit fractions.

We will then move on to money, converting between pence and pounds. Then, we will explore different units of time. We will also be learning our six times tables.

Art

We will evaluate Claes Oldenburg and Barbara Hepworth's sculptures. We will use modelling resources, such as paper and mod roc, to create our own unique sculptures.

French

This term, we will learn how to say different flavours of ice cream such as pistachio and mint. We will also learn how to ask for a pot, cone and the number of ice cream scoops. Yum!



Are all settlements the same?

PE

We will focus on the fundamentals of tennis and athletics. We'll ace our tennis skills and explore various track and field events in preparation for sports day next term.

English

We will begin this term, by writing a recount on our trip to Flag Fen from Term 4.. Then, we will be writing our own narrative based on 'Ocean Meets Sky'. This will ignite our creativity through using exciting adjectives and verbs.

Geography

This term, we will learn about settlements and explore how and why they develop. We'll investigate whether all settlements are the same and use our geographical skills to compare land use in New Delhi with our local area of Spalding, using maps and photos.

Computing

This term, we will continue to develop our coding skills. We will explore the links between events and actions, while consolidating prior learning relating to sequencing using Scratch.