

English

We will be exploring all of our senses by reading books that focus on each sense.

We will be focusing on getting our sentences correctly demarcated with capital letters and full stops whilst writing a variety of genres: stories, information texts, recipes and letters!

Maths

We'll be working on Number and Place Value, one more and one less, as well as comparing numbers to each other. We will also continue to work on correct digit formation. We will be using mathematical equipment to demonstrate our understanding of place value.

Science

Not only will we be finding and identifying as many different parts of the human body as we can, we will be exploring each of the 5 main senses in detail! Each week we'll take a main sense and through fun and exciting experiments, we'll discover how we use it to interact with the world around us.

RE

We will be looking at the responsibilities of humans on earth, and how we should all care for the world we live in. We will look closely at how Christians carry out different responsibilities within the world we live. Later in the term we will look at other religions and how they believe the creation of the universe happened.

AUTUMN TERM 1

SUPER SENSES!

PE

The children will have two sessions of PE a week. During this half term children will explore the fundamental skills of balancing, running, changing direction, jumping, hopping and skipping. In our second PE lesson we will do some Yoga, focusing on mindfulness and body awareness.

All PE sessions will take place on Tuesdays and Thursday afternoon.

Art/DT

We will be focussing on the artist Kandinsky.

The children will get to create some lively pieces of art by painting the sounds and colours they hear while listening to music from BBC Ten Pieces. The children will also be cooking some delicious porridge to smell and taste!

Music

The children will be singing songs related to Harvest and Autumn. They will be learning about beat, rhythm and how to focus their listening and explore expressive use of sounds.

Computing

Children will begin to be introduced to programming and algorithms in computing lessons. This term they will be learning how to program robot bees, called Beebots and they will create a maze for their Beebots to travel through.

Enrichment

We will have a wonderful workshop from a crazy scientist to kick off our Super Senses topic! We will also be embracing harvest time by thinking about and donating to food banks.

We are excited to complete a blindfolded barefoot walk in our nature garden with the help of Zara! And begin our plants and tree observations!