English

In English we will be learning about using capital letters and full stops in our writing. The children will learn to focus upon accuracy which will include correct letter formation, increasing spelling accuracy and punctuation. We will be learning to write labels, captions, **super** sentences and a senses poem. Our English learning will be inspired by 'My Map Book', 'In Every House, on Every Street' and 'Out and About'.

Maths

We will be learning about Place Value and Addition. The children will learn to recognise and read numbers up to 100. They will learn how to represent them in lots of different ways using numerals, counters, Numicon and Tens & Ones. They will learn how to compare numbers using the language of greater than, less than and equal to. In Addition they will learn to calculate 1 more and 1 less as well how the part-whole model can support their learning.

Physical Education

In PE we will be taking part in Yoga on Mondays and Tag Rugby on Fridays. In Yoga the children will be learning basic yoga routines and how to sequence movements. In Rugby, the children will be practising their co-ordination and how to participate as a team.

Oaks Curriculum Overview



Personal & Social Development Jigsaw – Being Me in My World

The focus will be 'Who am I and how do I fit?' The children will be exploring their hopes and fears, understanding their rights and responsibilities, and working as a team to create a collaborative learning charter.

Art and Design

We will be learning how to create portraits, inspired by David Hockney, Van Gogh and Pablo Picasso.

Autumn 1 Big Question: How Has Life Changed?

Design and Technology

In D.T we will be exploring mechanisms by designing and creating our own 'moving pictures'.

Music

In 'Ourselves and our Friends' the children will be learning how to join in, sing, play percussion instruments, develop rhythm and pulse, listen, and respond to music.

Science

In Science the children will learn about how the human body works. They will learn to identify the features of the human body and observe how the body changes over time. They will also recognise the main senses and understand why their function is so very important for everyday life.

Computing

The children will be learning what the term 'Technology' means as well as how to make it work. Logging on, creating text, saving it and then how to switch the computer off safely.

Geography

We will be learning about simple compass directions (North, South, East and West) and locational and directional language to plan and create a map of our school.

Religious Education

Our big question for RE is: How and why do we care for others? We will learn how different pupils and people of different faith backgrounds care for their loved ones.