Childhood



This project teaches children about everyday life and families today, including comparisons with childhood in the 1950s, using artefacts and a range of different sources.

English: Writing

- Autobiographies
- Non-chronological reports
- Riddles
- Grammar and punctuation including capital letters, finger spaces and full stops.

Science

Seasonal changes

Children will be looking at;

- Signs of Autumn
- Changes in the weather
- Using observational skills

English: Reading

Reading sessions are done 3 x a week and broken down into 3 parts

- Day1 decoding (sounding out)
- Day 2- prosody (using expression)
- Day 3- comprehension (understanding)

We will also be reading some wonderful stories together in class related to our childhood topic e.g.

Lost in the Toy museum- David Lucas Wilfred Gordon McDonald Partridge- Mem Fox

Maths

- Sorting and counting objects
- Count objects from a larger group
- Recognising numbers as words
- Counting on from any number
- 1 more or 1 less
- Counting backwards within 10
- Ordering objects and numbers
- Number lines



Art

Mix It

This project teaches children about basic colour theory by studying the colour wheel and colour mixing. It includes an exploration of primary and secondary colours and how artists use colour in their artwork.

Funny Faces and Fabulous Features

This project teaches children about the concept of the portrait and how the collage techniques can be used to make a portrait.

D&T

Shade and Shelter

This project teaches children about the purpose of shelters and their materials. They name and describe shelters and design and make shelter prototypes. Children then design and build a play den as a group and evaluate their completed product.

Geography

Our Wonderful World

This essential skills and knowledge project, teaches children about physical human features, maps, cardinal compass points, and positional and directional language. They learn about the equator, hemispheres and continents and are introduced t the countries, capital cities and settlements of the United Kingdom.

ICT

We are treasure hunters

Children will learn basic programming ideas through experimenting and solving problems with simple programmable robots.

PE

Dance

Children will focus on spatial awareness and gain confidence and safety in their own general space, while exploring agility, balance and basic coordination.

RE

Harvest

Children will be learning about being thankful for what they have and who they have in.

