

Communication and Language

Children will have the opportunity to read, listen to and discuss a range of books. They will enrich their vocabulary through discussion of our topic for this term – the 180th Anniversary of Naseby School. We will also continue to discuss the seasons and the changes we notice in summer.

Numeracy

This term, we will continue to use the White Rose scheme of work. Our topics will include doubling, sharing and grouping, even and odd numbers and spatial reasoning.



180th Anniversary of Naseby
School
Fantastic Fox Cubs
EYFS

Understanding the World

We will be exploring the history of our school and how it has changed over time. We will be learning about some of the differences between life in the Victorian era and life in the modern day.

In RE this term, we will be learning about special stories from Christianity, Islam and Buddhism.

In science, we will be learning about plants and trees.

Literacy

During morning sessions, children will continue to be taught phonics using the Read Write Inc scheme.

As part of our topic, the class will be reading a range of books including 'Daisy Saves the Day' by Shirley Hughes. We will also be doing some writing based on 'The Everywhere Bear' by Julia Donaldson.

Personal, Social and Emotional Development

The theme for PSHE sessions this term is 'Growing and Changing'. This will include learning about how we have changed since we were babies! Children will also have the opportunity to work together on projects and to take turns in group activities.

Expressive Arts and Design

The children will be designing their own school logos and Fox Cubs emblems. They will also be making hand puppets, designing wheeled toys and baking jam tarts!

Physical Development

Children will continue to develop gross motor skills through participation in PE lessons with our Pacesetters coach, Miss Emma. The focus for this term is athletics. The children will also participate in weekly yoga sessions with Mrs Chamberlain!

Children will continue to develop fine motor skills by practising handwriting skills, using scissors and constructing models with 3D shapes.