

Communication and Language

We will be..

Learning to listen and follow instructions.

Listening to sounds in the environment and instrument sounds

Learning about rhyme, voice sounds and alliteration (older children)

Ask questions

Develop our story telling

Personal, Social and Emotional Development

We will be...

Learning to share and take turns in play.

Learning to play with other children, talking about their play together and listen to others.

Talking about our emotions

Welcoming new friends to Nursery and learning their names.

Physical Development

We will be..

Learning to take off our coats, put on our coat, then zip it up and drink from an open cup.

Using different tools to make marks, cut lines and join things together

Develop gross and fine motor skills including developing our ball skills

Scoping and pouring with porridge oats

Literacy

We will be..

Using different mark making tools to draw and paint with including pencils, brushes and pens.

Talking about our pictures and the marks we make.

Listening to a wide range of stories & songs and talk about the stories including Goldilocks and the Three Bears and other bear stories.

Learning to recognise & write our name (older children).

Nursery Bears Spring 1 2023

Mathematics

We will be..

Learning to compare by size, mass & capacity

Noticing simple patterns

Learning about number and weight

Understanding the World

We will be...

Learning about the changing seasons (winter)

Noticing different types of weather and phenomena including wind, rain, fog, ice & snow.

Learning about different types of bears and where they live.

Expressive Arts and Design

We will be..

Thinking & talking about what we want to draw, paint and make.

Using brushes and paint to paint our own pictures. Add details to our paintings to represent things.

Learning how to choose different materials and join with stickers in the creative area to make our own creations.

Acting out the story of Goldilocks with props and with small world resources.

Exploring porridge with our senses.