

Physical Development

We will be..

Developing learning basic gym moves in PE, working together with a partner. We will also be developing ideas and telling stories through dance.

We will continue practising our pencil control through morning writing activities and the finger gym.

Literacy

We will be..

Imitating and innovating the story of the three little pigs and the gingerbread man.

We will be exploring a non-fiction text called "How to trap a wolf," and also writing a recount about a visit in our local area.

We will also be learning the sounds that letters make and using them to spell and read simple words.

Understanding the World

We will be..

Finding out about where we live and the local area. We will be developing an understanding of different materials for building things and also of floating and sinking

Personal, Social and Emotional Development

We will be..

. Thinking about our dreams and goals. How we can achieve our goals and understanding the emotions that go with this.

We will also be learning about different ways to be healthy and how we can stay safe.

Expressive Arts and Design

We will be learning to..

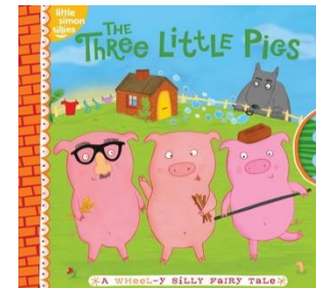
Recognise the primary colours and watch how these change through colour mixing. We will be using this paint to create huff and puff pictures. We will learning about new artists and recreating their work.

During music activities we will be exploring rhythmic patterns and experimenting with loud and soft sounds.



Reception

Spring Term 2022
Location, location.



Communication and Language

We will be..

Developing our speaking and listening skills through story telling. We will talk about the changes in the seasons and our local area.

Numeracy: Number

We will be..

Learning and recognising numbers to 10 and beyond through number games and interactive activities. We will provide opportunities for the children to gain an understanding of what each number looks and feels like through various counting activities. We will also begin to solve some basic number addition problems.

Numeracy: Numerical pattern

We will be..

Learning about shapes and developing our spatial reasoning skills by manipulating shapes. They will continue, copy and create repeating patterns using beads, paint and natural materials. They will compare length, weight and capacity and use words such as 'heavier' 'lighter' 'longer' 'full'.