

Personal, social and Emotional

Beginning to learn to share fairly with others, waiting our turn, or giving to others when we have finished.

Learn the expectations of FS1, and begin to follow the rules with help.

Join in group activities and games.

Begin to learn to express emotions with some control. Introduce children to the 'Comfort Cave', a place where they can learn to express how they are feeling and begin to learn to support others with their emotions. A safe environment for expression and comfort.

This is Me & Goldilocks

PRIME AREAS

Physical Development

Work on building our gross motor control: Activ 5 activities, climbing over, under and through objects, bean bag, scarf dancing and ribbon dancing.

Cosmic kids yoga – Going on a bear Hunt.

Fine motor development: Floor/wall drawing, painting, water, chalking marks.

Communication and Language

Three bears cottage, helping us develop newly learned story language and further develop our own experiences of language and emotions from outside of FS1.

Learning to express our needs and wants with others, and develop our turn taking in interactions with others, helping us to understand others emotions as well as our own.

Develop our attention skills through supportive games and activities.

SPECIFIC AREAS

Literacy

Reading some traditional stories with particular focus on 'Goldilocks & the Three Bears'

Stories about 'Me and others' how we are the same or different. What makes us special, things we do well/things we need help with?

Learning to handle books respectfully; right way up, turning pages, discussing illustrations.

Understanding the World

Exploring & investigating the garden and the creatures that inhabit it.

Learning to care for the environment we work in.

Begin to develop an understanding of the differences between us and our peers.

Expressive Art & Design

Developing our role play experiences. Encourage through supportive enhancements relating to topic.

Using materials/paint/graphics to create drawings/painting and models based around our experiences & topic.

Mathematics

Size comparison: big, small, and smaller. Small, big, bigger. Begin to learn how to categorise things according to size, use size language during play.

Numbers of the week: Numeral, arrays, formation, counting up to forward and backwards.