

Communication and Language

- Listening to stories – The tiger who came to tea, Once there were giants and history information text about the way we – homes, toys and clothes
- Developing narratives in their play
- Learning new vocabulary and facts about the past and present

Personal, Social and Emotional Development

- Jigsaw PHSE lessons, Stormbreak and Kipsy
- Learning about new year and new year resolutions
- Learning to always have a go and try new tasks
- Learning to talk about how they feel and how others might feel.

Physical Development

- P.E. lesson learning about dance and movement by moving our bodies to different types of music
- Writing CVC and CVCC words independently, and mastering correct pencil hold and control.
- Learning to write all letters in the alphabet both lowercase and uppercase correctly
- Developing fine motor skills through everyday play activities

Expressive Arts and Design

- Developing scissor skills through a range of activities
- Learning new techniques such as collage and exploring colour mixing
- Creating old pictures

Long Ago

Literacy

- Listening to stories – The tiger who came to tea, Once there were giants and history information text about the way we – homes, toys and clothes
- Talking about different books and what makes a book fiction or non-fiction
- Independent letter formation activities, learning to recognise all phase 2 and 3 phonic sounds and tricky words
- Developing understanding of writing sentences using capital letters, finger spaces and full stops
- Developing knowledge of segmenting and blending to support reading and talking about stories

Understanding the World

- Discussions about the past. Talking about changes in time in terms of toys, clothes, games and houses
- Talking about their own history through changes in age.
- Talking about different celebrations – Chinese new year

Maths

- Comparing numbers to 5
- Learning about the composition of numbers 6,7, and 8
- Looking at quantity and identify groups with equal or unequal amounts
- Re-capping 2D shapes and beginning to look at 3D shapes
- Spatial awareness