

## Communication and Language

- Sharing stories/singing songs and rhymes
- Phase 1 listening games/songs and rhymes
- Doctors – looking at the role of doctors and role-play
- Show and Tell linked to Topic
- Answering questions about stories and anticipating what will happen next

## Physical Development

- PE sessions
- Discussing healthy and unhealthy foods
- How to stay hygienic (e.g. toothbrushing, hand washing etc.)
- Moving to music – expressing emotions
- Cooking – vegetable soup in relation to Harvest

## Personal, Social & Emotional Development

- Getting to know class rules and routines
- Forming positive relationships with peers and adults
- Emotional literacy – identifying emotion and discussion of how we show emotion
- Ourselves – what are we good at?
- Introducing Jigsaw PSHE scheme – Being in my world

## Literacy

- Key Text – My Many Coloured Days
- Phase 2 phonics sessions – introducing letter sounds
  - Identifying initial sounds in words
  - Orally blend and segment CVC words.
- Book talk – discussion of characters in the story. Make your own animals and use colours for different emotions.
  - Labelling parts of the body
- Emotion poems – recognising rhyme

## Bush Babies

Autumn Term 1

All About Me.



## Expressive Arts and Design

- Doctors – looking at the role of doctors and role-play
- Making leaf pictures
- Mixing colours
- Self-portraits/family portraits
- Making puppets
- Creating collages.

## Maths

- Touch counting accurately to 10
- Recognising numbers to 10 and matching numeral to quantity.
- Maths songs and rhymes
- Collecting data on age/eye colour etc.
- Counting actions and objects which cannot be moved.
- Describe 2D shapes in the environment/begin to name them
- Recreate patterns by making arrangements and building models

## Understanding the World

- Discussion of growing/autumn – Nature walk
- Harvest festival, meaning of harvest
- Similarities and differences between ourselves and others – Talking about family and friends
- Showing interest in different occupations (e.g. doctor, dentist)
- Operating simple ICT hardware