



### Communication and Language

- Listening to stories – No-Bot the Robot loses his Bottom, No-Bot the Robot's New Bottom, Winnie's new computer, The Nativity Story.
- Developing narratives in their play
- Learning new vocabulary and facts about machines and how they work

### Personal, Social and Emotional Development

- Jigsaw PHSE lessons, Stormbreak and Kipsy
- Learning to share, taking turns and working together in a range of situations
- 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 space, direction, starting and stopping
- Writing names independently, and developing pencil control.
- Learning to write all letters in the alphabet correctly
- Developing fine motor skills through everyday play activities

## Marvellous Machines

### Expressive Arts and Design

- Developing scissor skills through a range of activities
- Memorable experience – making smoothies
- Learning Songs for the class Nativity Performance
- Making models using Knex Pieces
- Making Puppets

### Understanding the World

- Discussions about technology, machines and puppets and how they work
- Science investigations – using magnets and metal detectors
- Talking about different celebrations – Diwali, Bonfire Night, Kwanza, Hanukkah and Christmas

### Literacy

- Listening to stories – No-Bot the Robot loses his Bottom, No-Bot the Robot's New Bottom, Winnie's new computer, The Nativity Story.
- Talking about different books and what makes a book fiction or non-fiction
- Independent letter formation activities, learning to recognise all phase 2 phonic sounds
- Developing knowledge of segmenting and blending to support reading and talking about stories

### Maths

- Looking at numbers 1-5
- Represent, comparing and the composition of numbers 1, 2, and 3
- Looking at shapes with four sides
- Spatial awareness