

## Numeracy

Number - place value within 10  
Addition and subtraction - within 10  
Geometry - Properties of 2D and 3D shape

## PSHE

Family and Friendships  
Self-Regulation  
Healthy Relationships  
Feelings and Emotions  
Respecting ourselves and others

## RE

How does a celebration bring a community together?  
How did the universe come to be?

## English

### Fiction

Stories with familiar settings, using books about toys (including Traction Man by Mini Grey)

### Non-Fiction

Recounts and persuasive writing

### Poetry

Pattern and rhyme  
*Phonics will be taught daily (whole class and/or small group work)*

## Art

Investigating Materials – Children will explore and use natural and made materials to communicate ideas and meanings in a weaving; comment on differences in others' work; suggest ways of improving their own work.

## History

How Are Our Toys Different from Those in the Past? – Children will use words and phrases about the passing of time; recognise some characteristics of toys in the past; ask and answer questions about toys in the past; identify differences between old and new toys.

## PE

Dance - children explore basic body actions, e.g. jumping and turning, and use different parts of their body to make movements,  
Gymnastics - Children investigate movement, stillness, and how to find and use space safely.

## ICT

Computing - children will understand and identify different types of technology.  
E-safety – Children will explore different ways to stay safe online and when using a range of technology  
ICT, including iPads, will be used regularly to support children's learning across the curriculum.

## Design Technology

This unit involves designing and making a decorative seasonal product for a specific consumer.

## Music

Use voices expressively a creatively by singing songs and speaking chants and rhymes.  
Play tuned and untuned instruments musically.  
Listening to and discussing a range of high-quality recorded music.

### Class 1 Autumn Term 2022



## Toys