

## Maths

**Place Value:** Recognise the place value of each digit in a two digit number (tens, ones).

**Addition and Subtraction:** Add and subtract numbers using concrete objects, pictorial representations and mentally.

**Shape:** Recognise and name common 2D and 3D shapes and identify their properties.

**Money:** Recognise and know the value of coins and notes.

## English

**Fiction:** Stories about feelings, children to re-tell the story of *The Robot and the Bluebird*.

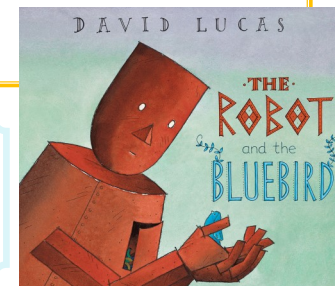
Fantasy stories inspired by *Traction Man*.

**Non-Fiction:** Instructions to make toys, linked to DT.

**Reading texts:**

*The Robot and the Bluebird* by David Lucas.

*Traction Man* by Mini Grey.



## Educational Experiences:

A trip to 'We the Curious' in Bristol (previously known as @Bristol).

## Science and Technology

**Seasonal changes:** Observe changes across the four seasons; linked to our text: *The Robot and the Bluebird*.

**Plants:** Explore plants growing in our local habitat during outdoor learning.

**DT:** Design and make robots/ toys.

**Computing:** Create and debug simple programs for robots.



## Into the toy box...

## Mind, Body and Soul

**PE:** Create dances exploring themes in our class text. Throwing and catching.

**RE:** Christianity, Christmas and Islam.

**PSHCE:** Relationships

**Forest School:** Observe seasonal changes and explore plants growing in forest school.

## The Arts

**Art:** Drawing and painting toys from still life in the style of robot artist Eric Joyner.

**Music:** Learn the difference between pulse, rhythm and pitch to create robot songs.



## Global Dimensions

**Geography:** Identify seasonal and daily weather patterns in the UK; linked to Science and our text: *The Robot and the Bluebird*.

**History:** Discover how toys have changed through the years.

