

In History the children will learn;

- About toys and games from the past
- How to decide if a toy is new or old
- How to create their own toy museum
- How we can learn about the past in different ways
- How to order objects and events into a sequence
- About aspects of the past from a range of sources of information
- How to identify differences between their own lives and those of people who lived in the past
- About key words and phrases relating to the passing of time

In Science the children will learn;

- How to sort toys based on what they are made out of
- Which materials can be bent, squashed, twisted or stretched
- What materials are best for making a bath toy
- About pushes and pulls, and how things move
- To pose simple scientific questions
- To identify ways of finding out about scientific issues
- To conduct simple investigations with support

In Technology the children will learn;

- About 'magic' toys that fool our eyes
- How to design and make their own board game
- How to design and make their own puppets
- How to plan what is going to be made
- How to describe their plans in words and pictures
- How to use simple tools and materials to make products
- To comment on their own plans and products and suggest areas of improvement

Year 1
The Magic Toymaker—Spring 1

In PE the children will learn to:

- How to move like different toys
- Perform simple activities with co-ordination and control
- Repeat and develop simple actions
- Apply movements in a sequence
- Develop confidence when using equipment

In Music the children will learn to:

- Use their voices expressively and creatively by singing songs and speaking chants and signs
- Play tunes and detuned instruments musically

In RE the children will learn:

- To read and understand stories from the Bible
- About Muslims and what they believe

In International the children will learn;

- About a popular game from another country and how to teach others to play it

In PSHE the children will learn;

- To respect one another's individuality and independence
- To work with each other where appropriate
- About our Christian value of perseverance

In Maths the children will learn how to:

- Count to 100 and beyond
- Compare and order numbers
- Read and write number sentences
- Add and subtract 1 and 2 digit numbers
- Solve problems that involve multiplication and division
- Sequence events and use language related to time
- Use measurements including money and time
- Describe position, direction and movement
- Double and halve numbers

In English the children will learn:

- About stories with familiar settings
- How to write instructions
- To find and use interesting words and phrases
- How to demarcate sentences correctly
- How to read common exception words
- To understand what letters belong to which letter families
- How to divide words into syllables
- About compound words
- How to identify instructions
- How to use information books to answer questions

In Computing the children will learn;

- How to make their own space-themed computer game
- To plan and give instructions to make things happen using a floor robot, program or app