



Computing

Children will learn about algorithms and start to learn about coding. Children will also learn how to write and draw on computers.

SUPERHEROES- YEAR 1 / 2023 SPRING 1

English

A boy receives an action figure as a present and the first half of this inventive picture book shows Traction Man's exciting adventures in house and garden, sink and bath. Then comes the visit to Granny who has knitted a green romper suit with matching bonnet for our hero. Will Traction Man be able to overcome the embarrassment of this inappropriate costume and put it to good use with the aid of his trusty pet, Scrubbing Brush?

Overall aims of this teaching sequence: • To explore, interpret and respond to a picture book • To consider the ways in which illustrations can deepen and enrich the meaning of a text and enhance the reader experience • To explore the story through a variety of teaching approaches including drama and role-play • To identify with and develop connections with key characters in order to deepen reader response and experience the pleasure that can be derived from engaging with a quality text • To write in role in order to explore and develop empathy for characters

History

Children will identify old and new toys and how they have changed through the time starting from Victorian times. Children will also learn the effects of technology and life style on toys. The timeline of toys will help children to understand how the life style of children have been changed through the time. Children will learn the names of some old toys and which materials they were made of. They will surely enjoy while learning the history of toys.

PSHE

Who are the superheroes in real life?

Our topics will be caring friends ,families ,respectful relationships ,online friendships and being safe.

Children will learn how they can build safe and respectful relationships with the other children and adults. They will also learn the importance of good deeds and importance of helping others .

PE

Throughout the year the children will develop fundamental movement skills, become increasingly competent and confident and access a broad range of opportunities to extend their agility, balance and coordination, individually and with others. In this term the focus for PE will be gymnastics.

Science

Children will learn body parts and which body parts are associated with our senses. They will also learn how people can be stronger and improve their body power.

Children will also learn about the importance of eating healthy food and doing exercise to be more stronger.

Art/DT

Children will sketch an illustration of a favourite superhero, villain or sidekick using a variety of drawing materials. They will pay attention to facial features and body shapes.

Children will draw their favourite toys. They will also design a toy with moving parts.

Children will look at examples of superhero masks. Explain which ones they like and why. They will make a design for a superhero mask, using the examples for inspiration.



Maths

Maths We will be covering the following topics in maths no problem: • Shapes and Patterns: • Recognising Solids • Recognising Shapes • Grouping Shapes • Making Patterns • Length and Height: • Comparing Height and Length • Measuring Length Using Things • Measuring Height and Length Using Body Parts • Measuring Height and Length Using a Ruler