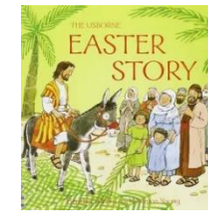
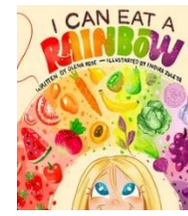
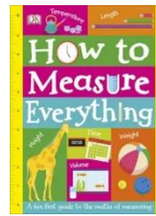
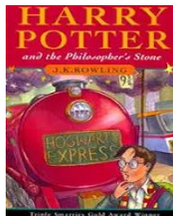
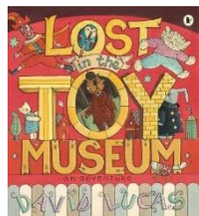


Books to support our learning.



Communication, Language & Literacy

In Literacy, children will step into the magical world of potion-making as they write their own imaginative instructions inspired by *Harry Potter*. They will carefully craft their writing using time connectives, imperative (bossy) verbs, expanded noun phrases and adverbs to ensure their magical recipes are clear and easy to follow. In Reading, we will explore **Lost in the Toy Museum** by David Lucas, sparking curiosity and imagination as we discover what happens to the toys when the museum lights go out.

Science

How do the weather, plants and daylight change from spring to summer?
In Science, children will become nature explorers as they investigate the seasonal changes from Spring to Summer. They will observe changes in weather, plants and daylight, noticing how the world around them transforms with longer days, warmer weather, and growing plants.

PSHE, Enrichment & Ways to Wellbeing

How can I make healthy choices to keep my body and mind happy and safe?
In PSHE, children will explore what it means to live a healthy lifestyle. They will learn how to make balanced choices about food, exercise, sleep, and hygiene, understanding the difference between healthy and less healthy options. Children will also discover how to stay safe with medicines, household products, and on the road, while recognising how making healthy choices helps them feel good about themselves. Through fun activities and discussions, they will reflect on their bodies, their wellbeing, and the ways they can stay happy, healthy, and safe every day.



Toys from the Past

Humanities

How are toys from the past different from the toys we play with today?
In History, children will become time travellers as they explore toys from the past. They will investigate what children played with long ago, how toys were made, and what materials were used. By comparing these with the toys we play with today, they will discover how life has changed over time and why some toys remain loved across generations.

Therapeutic Input

Alongside any physio, SaLT, and Thrive sessions children will be working to identify tools that help them regulate, and build regulation toolkits.

Numeracy & Problem Solving

In Maths, children will become measurement detectives as they explore different tools and units to measure height and width. They will investigate how to find the perimeter and area of rectangles and rectilinear shapes, and they will challenge themselves further by working out missing lengths, building confidence and problem-solving skills along the way.

Computing

How can we create and follow instructions in the correct order to make something work?
In Computing, children will become young problem-solvers as they explore the world of algorithms, the sets of instructions that make things happen. They will begin with “unplugged” activities to understand how algorithms work in the real world before moving onto sequencing tasks on digital devices. Through following and creating simple instructions, children will develop logical thinking skills and learn how to put steps in the correct order, laying the foundation for future coding adventures.

The Arts

How can we design and make a healthy, tasty dip and dipper?
In DT, children will become food designers as they taste and explore a range of dips, discovering different flavours and textures. Using their research, they will plan and design their own dip, carefully select ingredients, make their creation, and evaluate it.

Physical Education

How can we work together as a team to achieve a goal?
As well as our weekly Commando Joe sessions, children will practice cooperating, communicating, and supporting each other to succeed as a team. They will develop social and physical skills while enjoying active play.