



Erdington Hall Primary School
SUMMIT LEARNING TRUST

Erdington Hall Year 2

Summer 2 Curriculum Overview



Dates for the Diary

PE days: Tuesday (outdoor) and Wednesday (indoor)
(Children to bring their P.E. trainer)

24.06.26 - Trust Awards Evening

24.06.26 - Interhouse Sports Day at Erdington Academy

01.07.26 - Transition Day

Year 2 Assembly—date to be confirmed

08.07.26 - Y2 Weston Supermare Beach trip

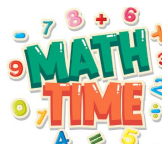
10.07.26 - Reports sent home

17.07.26 - Superstar assemblies

17.07.26 - End of term

Maths

This half term in Maths, the children will continue exploring time and then they will move onto learning about mathematical movement.



Time

The children will learn to tell the time, on five minute intervals, on an analogue clock. They will also compare time to show which time is the earliest and which is the latest.

Mathematical movement

In this unit, the children will learn to use mathematical language to describe turns and directions. They will spot patterns made with shapes and turns.

Writing

The book we are reading this half term is, 'The True Story of The Three Little pigs' by Jon Scieszka.

In this unit, the children will be learning how to write a recount. They will learn new skills such as using time openers and exclamations.

They will revisit their prior knowledge of using expanded noun phrases, prepositions, fronted adverbials and adverbs to create an exciting and descriptive recount.

Throughout this half term, we will be continuing to focus on improving our presentation and cursive handwriting.



Reading

This half term, the children will focus on developing their reading fluency. They will further strengthen their knowledge of Inference, Retrieval and Vocabulary skills through guided questioning.

Please read daily with your child, signing their reading record.

Our curriculum project this term is **Beachcombers**.

The children will be learning about the seaside, exploring its key features and using this topic to develop their Geography skills. They will also have the exciting chance to visit a real beach, helping them see and experience what they are learning about.

The children will compare UK beaches with beaches in other countries and talk about how they are similar and different.



Art & DT

In Art, the children will be inspired by the work of Romare Bearden and will create their own mixed media piece using painting, collage, and layered textures.

They will also be exploring drawing techniques and craft and design this term.



Music

In Music, our theme is musical me: Pitch.

In this unit, the children will explore the song 'Once a Man Fell in a Well', playing it using tuned percussion and reading simple symbols representing pitch.



P.E.

In PE, we will focus on gymnastics and athletics where the children will learn how to sprint, throw at a distance (discus), jump for height (high jump) and jump for length (long jump).



P.S.H.E / R.H.E

Our jigsaw piece is 'Changing Me'. This unit helps children understand how they grow and change. The focus is on building self esteem, respecting themselves and others, and understanding that everyone grows at their own pace.

R.E.

This half terms focus is on belonging and community. Children learn what it means to belong to a community, and explore how different religions show belonging through special places, symbols, and celebrations.



Computing

This half term we will be learning to create music online. The children will create a simple tune and then gradually add instruments such as drums and violin to create their own unique piece of music.



Useful Curriculum websites, activities and places to visit:

[What is a coastal habitat? - KS1 Science curriculum - BBC Bitesize](#)

Exploring - Look at pictures of the beach. What can you see? What might you hear and smell?

- Places to visit: West Kirby / Wirral beach, Portishead Beach, Think Tank Birmingham Science Museum, The Wave Coventry, Sandwell Valley Country Park.

Useful English websites:

<https://www.littlewandlelettersandsounds.org.uk/>

<https://www.phonicsplay.co.uk/>

<https://www.bbc.co.uk/bitesize/topics/zd63xyc/>

Useful Maths websites:

<https://trockstars.com/>

<https://numbots.com/>

