

As Historians we will...

Develop a timeline of the significant events that happened in Hull from the 1930s to the present day. We will consider the impact of WWII on our city. Additionally, we will focus on travel and exploration through learning how trade and docks have developed over time and understand the impact Lillian Bilocca had on the fishing industry.

As Scientists we will...

Make observations in our own environment about how animals including humans develop from birth to old age (including puberty). Create booklets to demonstrate our knowledge of key developmental stages and share these with each other. Explore the life cycles of different plants and animal species through secondary sources.

In Jigsaw we will...

explore the theme—Relationships

In the Arts we will...

Be creative by drawing lines and shapes without purposefully drawing an object. Explore the work of Joan Miró (a famous sculptor) and use his work as inspiration for our own creative sculptures.

Key Vocabulary

blackout campaign evacuate
The Blitz headscarf
heritage invading
Triple Trawler Tragedy
World War Two

Year 5 - Summer 1 2023

We are Hull



In RE we will...

Investigate the question, 'Why do people of faith make a pilgrimage'

In PE we will...

Develop our athletic ability by taking part in games which involve throwing, catching, jumping and landing. Continue to develop our Judo techniques.

As Readers we will...

Read and explore a wide range of texts including fiction, non-fiction and poetry. Develop our comprehension skills by using evidence from a text to support our predictions, opinions and answers.

As Writers we will...

Explore and experiment with the features of free verse poetry. Use a range of punctuation and grammar to plan, create and develop our own play script using the book 'The Arrival' by Shaun Tan as inspiration. Finally, we will focus on writing a persuasive letter.

As Mathematicians we will...

Continue our learning on Factors, Multiples and Primes. We will then be focusing on Fractions in addition to regular times tables practice.

In Computing we will...

Continue to understand variables in our coding projects. Learn how computers are connected and how a network works, as well as discussing the impact of sharing content online.