

As Scientists we will...

gain an understanding of scientific processes involving materials, such as separating solutions and mixtures, changing states and reversible and irreversible changes. Through examining, exploring and evaluating a variety of materials and completing fair and comparative tests, we will recognise and explain implications on science today.

Key Vocabulary

Allies / Axis	evacuation	
Blitz	blackout	ration
invasion	settle	power
conquer	army	D-Day

As Readers we will...

be reading the text, *Kensuke's Kingdom* and will develop our comprehension skills by using evidence from the text to support our predictions, opinions and answers.

As Historians we will...

explore the culture and society of the World War Two period with a specific focus on Hull. We will learn about the conflicts and events which resulted in the rationing of food and the evacuation of children. We will find out about Churchill and the choices he made as well as the conflict between the Allied and Axis forces.

Year 5 - Spring 1 2024

Hull During WW2



As Mathematicians we will...

continue our work on short multiplication and division before moving on to area and scaling. while developing our skills to explain what area is and how measuring area can be used as a counting strategy.

In Jigsaw we will...

explore the theme, 'Dreams and Goals'.

As Writers we will...

focus on the features of simile/metaphor poetry before writing our own poems. Next, we will be using the driver text '*Holes*' by Louis Sachar as inspiration to write a 'rags to riches' story. We will place a focus on the use of literal and figurative language, hyperbole and ambiguity. We will continue to develop our use of parenthesis and the accurate use of punctuation to indicate direct speech.

In the Arts we will...

develop our music skills by taking inspiration from Indonesian culture and exploring and experimenting with traditional gamelan music.

research different print methods including the work of Zeena Shah and use lino printing to create a self-portrait.

In RE we will...

explore the question, 'Faith in Action—What are the challenges?'

In PE we will...

be working with NAPA on a Monday afternoon.

In Computing we will...

use physical computing to explore the concept of selection in programming through the use of the Crumble programming environment.