

As Historians...

the children will learn about Mary Murdoch and her influence on the Hull community both back then, and now. We will use **historical sources** to research, compare and contrast how Mary Murdoch lived, where she came from and where she settled as well as why they came to Hull. We will also be learning at how Mary was influenced by the suffragist movement of the time.

As geographers...

the children will be exploring the origins of settlements. They will be able to identify the different types of settlement and the impact they have on the economy. Children will develop their understanding of map reading and be able to explain the meaning of a range of mapping symbols. Children will continue to expand their knowledge of human and physical features and how aspects of these features have changed over time.

As writers...

the children will gain inspiration from the popular text, 'The Three Little Wolves and the Big Bad Pig', to write to persuade using complex sentences with subordinating conjunctions and expanded noun phrases with modifiers.

As scientists...

as scientists the children will identify the human digestive system, investigating the different parts of this, and also looking at the different classification of food chains. We will also investigate our teeth, and how this differ to other animals, as well as investigating their function.

Why is Mary Murdoch so important to Hull?



As readers...

the children will be reading children's comedy fiction book 'The Nothing to See Here Hotel' by Steven Butler. Also this term, the children will be reading 'Cliffhanger' by Jacqueline Wilson. The children will learn to draw inferences, make predictions, summarise and improve their vocabulary choices and language skills.

In Jigsaw we will be learning about...
relationships and changing me.

In the arts...

as artists the children will develop their **printing** skills. They will be using intaglio and monoprinting to design a Viking shield.

In RE we will be learning about...
sacred places and our world.

In computing...

the children will focus on repetition in games, using Scratch to help them learn how to code.

In Spanish we will be learning about...
what we do on different days of the week and where we go on holiday.

As mathematicians...

the children will be completing their MTC test, in which they can showcase their knowledge of the times tables up to 12 X 12, as well as looking at symmetry within 2D shapes.