

Summer 2 2021

Year 4

Trawlers: Hull disaster
Why do we honour Lillian Bilocca with murals?

Geography

Human fact- A million passengers and 90 million tonnes of cargo per year pass through.

Location fact- Hull is near the North Sea, which makes Brussels and the Netherland easily accessible

Statistical fact- The sea port is the largest in the UK.

Physical fact- Hull was ideal for ports because it is on the Humber



Thorpepark 50

Music event

Play an instrument

Take part in a performance and invite family

Music

The Hull City Hall performance – Glockenspiels

Science

Sound

- Sounds are made when a material vibrates.
- Vibrations from sounds travel through the air to the ear and then to the brain.
- Sounds can travel through solids, liquids and gases.
- The pitch can be altered by changing. e.g. the length and thickness of a guitar string, tautness of a drum skin.
- The volume can be increased and decreased by e.g hitting a drum harder/ softer.
- When you move further away from a sound source, the volume of the sound heard decreases and when you move closer it increases the sound.

Discovery RE

Prayer and Worship

Do people need to go to church to show they are Christians?

Computing

The children will be learning about programming with sphero balls.

History

A study of local history: The Triple Trawler Disaster, The Headscarf Revolutionaries

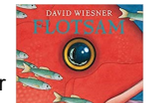
- Some fishing boats are called 'trawlers' because they use a 'trawl-net' to catch the fish
- During the 1850s there were almost 8,000 trawlermen who worked out of Hull.
- Life at sea was incredibly hard, with men working for three weeks before coming home for about three days.
- In 1968 three trawlers from Hull sank within a few weeks of each other and 58 men lost their lives.
- A memorial service was held in 1968 to commemorate the lives of those lost in the Triple Trawler
- Disaster. Official enquiries were made into the sinking of each ship.

Jigsaw

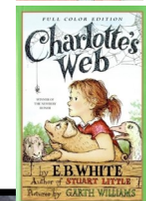
Changing Me

In English we will be reading...

Flotsam
By David Wiesner



Charlotte's Web
By



Art

The children will be drawing and painting their own murals based on Mark Ervine's work.

Design and Technology

The children will be using electrical equipment to design and make fan powered boats.



Maths

Geometry

Position and direction

Statistics