

Year Group: 1

Term: Spring 1

Shiwley Hughes DOGGER

# Teachers: Mrs Styles & Mrs Chambers/Mrs May

# Literacy

We will explore the classic story 'Dogger' by Shirley Hughes. We will create LOST posters to describe missing toys and we will talk about how we would feel if we lost our favourite toy. Finally, we will plan and write our own losing tales.

Remember to keep practising your spellings!

#### Science - Winter

We will learn about the season of winter and how the number of daylight hours changes throughout the year. We will carry out experiments using ice.

# RE - Christianity

Key Question: Why is Jesus special to Christians?

#### PE

Gymnastics - We will develop our gymnastic skills.

Multiskills - In February, we will visit John Spence High School to take part in a Multiskills competition. In preparation for this, we will be working on our running, jumping and throwing skills.

# Transport













#### Music

## Charanga - Exploring Sounds

We will explore watercolours and

We will learn about how music is made up of up of high and low sounds, long and short sounds, and loud and quiet sounds. We will create our own simple melodies.

## History

BIG question: How have George Stephenson's inventions changed our lives today?

We will learn about the life of George Stephenson and why he is known as a significant historical person in our locality.

We will investigate how modes of transport have changed over time.



# ICT - Digital Art

We will be introduced to a range of digital art packages and the tools within them.

We will apply the tools and our skills to a range of artistic styles and genres.

# PSHE - E-Safety & Financial Understanding

We will know how to stay safe online. We will understand that money comes from different sources and has different purposes.



### Maths

paint with them.

Art

We will represent the numbers 6 to 10 using a five and a bit structure. We will identify the whole and parts of the numbers 6 to 10. We will recognise odd and even numbers and the differences between

We will understand the meaning of the '=', '+' and '-' symbols and use them to work out answers to calculations.

We will learn that addition and subtraction are inverse operations.



modes of transport steam engine machine vehicle engineer famous locomotive travel inventor