

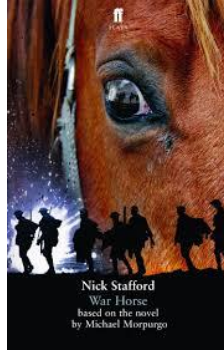
Wrawby St Mary's C of E Primary School

Year 5 Summer Term 2 2023



Reading

War Horse is a British war novel by Michael Morpurgo. It was first published in Great Britain by Kaye & Ward in 1982. The story recounts the experiences of Joey, a horse bought by the Army for service in World War I in France and the attempts of 15-year-old Albert, his previous owner, to bring him safely home. Joey tells a powerful story of the truest friendships surviving in terrible times.



Maths Skills

This half term, will be focusing on:

Measurement - Time:

Solve problems involving converting units of time

Complete, read and interpret information in tables, including timetables

Number - Multiplication:

Multiply up to 4 digits by one and two-digit numbers using long multiplication

Number - Division:

Divide up to 4-digit numbers by a 1-digit number with remainders

Solve problems involving division

Fractions - Percentage

Read and write decimals as fractions

Understand percent and write a percentage as a fraction and a decimal number

Solve problems which require knowing percentage and decimal equivalents

Solve problems involving multiplication and division, including scaling by simple fractions.

Geometry - Properties of shape

use the properties of rectangles to find missing length and angles

identify 3-D shapes from 2-D representations

identify, describe, and represent the position of a shape following reflection or translation.

History This half term, our learning throughout June will focus on celebrating Gypsy, Roma and Traveller Month before learning about where and when the first civilizations (Ancient Sumer, Indus Valley, Shang Dynasty) appeared. We will learn what their most significant achievements were and find common themes connecting them.

Literacy Skills

This half term, we will be looking at Haiku poems, which are 3-line poems, with 17 syllables, that originated from Japan. We will be focusing on powerful and high-level vocabulary choices, similes, metaphors, and personification. Then we will move onto our next piece of narrative writing which will be based around 'The Alchemist's Letter.' We will focus on carrying on these skills as well as including expanded noun phrases to convey complicated information concisely and using dialogue to create atmosphere.

Art/DT

This half term, our DT will focus on mechanisms. Our learning will concentrate on the mechanisms that are used in pop-up books. We will look at examples of pop-up books, discussing the audience and purpose behind them, before learning how different card mechanisms create different sorts of movement. The children will then design and make their own pop-up book, creating a story suitable for a Key Stage 1 audience.

ICT In this unit, pupils will begin to look at writing programs and using selection to control outcomes to design a quiz in response to a given task and implement it as a program. They will learn how to select different outcomes depending on whether a condition is 'true' or 'false' and then by construct programs in the Scratch programming environment.

PSHE In the 'healthy me' unit, we will look at the health risks of smoking and alcohol and how to resist pressures. We will look at basic emergency aid procedures, what to do in an emergency and how to stay calm. We will look into body image and relationships with food. To finish the unit, we will look at what makes a healthy lifestyle and identify healthy and happy choices.

PE Children's designated PE days will be Tuesday and Thursday. Children need to bring their PE kit into school on a Monday and take it home on a Friday.

RE This term, we will be answering the question 'Was Jesus the Messiah?' We will look at questions such as was Jesus who he said he was? Did the resurrection happen? Does it matter if it didn't?

Science This unit focuses on the changes that human beings experience as they develop to old age. They will learn about the life cycle of a human being, investigate the development of babies, and compare the gestation periods. They will learn about the changes during puberty and why these occur. They will discover the changes to the body as humans get older, as well as comparing the life expectancy of different animals.