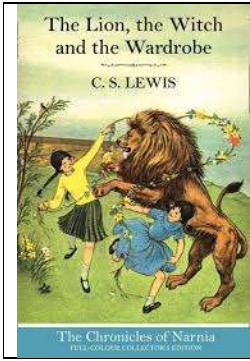


English

We will be enjoying lots of reading this term following our 'In The Spotlight' theme.

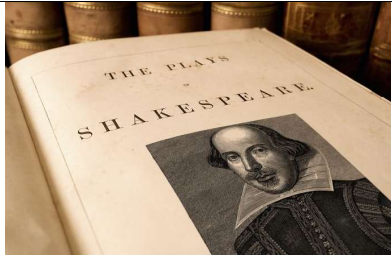


Our main class reader will be *The Lion, the Witch and the Wardrobe* by C.S. Lewis.

We will be learning about fantasy stories and writing some of our own.

Our poetry focus will be classic poetry

We will also learn about films and playscripts.



For our non-fiction writing focus, we will be learning about and writing explanation texts.

Big Writes will continue weekly, giving the children opportunities to write different text types; adapting for different audiences and purposes; developing style; and applying learning from other literacy and topic lessons.

Spelling lessons take place daily. Grammar will be taught throughout the week with a focus lesson on Tuesdays.

Class 2 Topic Web Summer Term 2025



In The Spotlight

R.E.

Our focus religions will be Islam & Christianity. We will be asking:

Why do Muslims fast during Ramadan?

What does love your neighbour really mean?

PSHE

Our topic will be: Living in the wider world, with a focus on: money; environment; and rules, rights and responsibilities

Forest School

In Forest School sessions this term, we will think about the Sun and seasons and the impact they have on the natural world around us. We will be experimenting with natural dyes and exploring our creativity. As this term begins with Earth Day, we will also be 'shining a spotlight' on ways we can look our planet and each other.

German

In our German lessons we will be talking about pets and animals and saying what things we like. Our story will be: *Kleine Monsters*.

Maths

Mrs Norton will be focusing on multiplication and division and linking to decimals and fractions.

Mrs Hargreaves will be focusing on geometry and statistics and linking to number lines and fractions.

Our Key Instant Recall Facts this term will be:

Y3	Tell the time to the nearest 5 minutes Know multiplication & division facts for 8x table
Y4	Multiply & divide single digits by 10 & 100 Recall decimal equivalents of fractions



We will be all about times tables: these are the key to future success in maths!



Watch out for ways people use their tables every day!



Computing

Computing topics this term are 'Creating Media - Desktop Publishing' and further work on programming with 'Events and Actions in Programs'.

Science

The science units this term are Animals and Living Things and Their Habitats.

In the Animals topic, we will be learning about the digestive system with a focus on the human digestive system. We will also learn about food chains. In Living Things and Their Habitats, the learning will focus on grouping and classification of living things and also work on how environments can change and the impact this can have on living things.



PE

This term, PE sessions will begin with a focus on athletics and net and wall activities. We will also be practising and performing Maypole dancing as part of the Wray Scarecrow Festival. After half-term, there will be dance sessions with an 'Earthlings' theme and then 'strike and field' sessions. The children will also take part in our whole school sports day.



Music

In the first half-term our topic is called Bringing Us Together. We will be playing instruments, improvising, composing with a singing focus and performing.

We will showcase our musical ability during our annual Maypole performance as part of the Wray Scarecrow Festival, which will include performances of songs.

At the end of term we will present our summer production, demonstrating our singing and stage skills.

Art/D.T

In art we will be exploring and developing our ideas and skills around painting and sculpture.
In DT we will be exploring electrical systems.

History

Achievements of the earliest civilisations: a depth study- Ancient Egypt

In history, we will learn about the achievements of the Ancient Egypt civilisation. This will build on our learning in the Autumn Term when we studied the achievements of Ancient Sumer, Egypt, Indus Valley and the Shang Dynasty. We will look at the timeline to locate when Ancient Egypt existed and compare this to our recent work on prehistory. We will study some of the key achievements of Ancient Egypt in detail and analyse how they had an impact.

Geography

Climate

Our geography learning will be about the biomes and vegetation of Egypt and about the effects of climate change on our planet. This unit will provide opportunities to explore data and a range of maps.

