

English

Fiction

This term we will explore Traditional Tales, looking at *The Three Billy Goats Gruff*. We will use Talk 4 Writing to learn this and innovate our own text.

Non- Fiction

We will research based around our science topic and collect facts and information to use in a report. We will use Talk 4 Writing to learn the structure of a report.

Spelling and grammar will be taught daily and we will learn to use Alan Peat sentences to boost our writing. This term we will look at: 2Ad sentences, BOYS sentences and Emotion comma sentences.

ICT and Computing

The children will be learning about collaboration and communication. They will use Google apps to learn to work together. They will also learn to use apps such as Explain Everything, Seesaw and Book Creator to record their work in new ways!

Year 3 Elephants: Autumn

What if you lived in Ancient China?

PE

This term we will be learning Gymnastics and Athletics.

Art & DT

This term we will be learning how to collage, by studying artists that make a variety of collages and replicating their techniques.

Music

We will be having weekly singing lessons and practicing a variety of songs in class.

MFL

We will be discussing language and communication, and then begin to learn a language through weekly lessons, songs and games.

Maths

This year, we are continuing to use the White Rose scheme of work to teach maths. This focuses on fluency, reasoning and problem solving, as well as mastery. Our first two topics are:

Place Value

Addition and Subtraction

These topics will be taught through our daily maths meetings, arithmetic lessons, and maths lessons. We will also make use of our ipads and various games during arithmetic.

History/Geography

What if you lived in Ancient China?

Enquiry based learning

We will be looking at the history of the Shang Dynasty and learning about Chinese culture. Our children will lead this learning according to their interests.

RE and PSHE

The children will be following the Jigsaw scheme of work in a weekly PSHE lesson. RE will be covered in assemblies and this will be built on in class

Science

Plants

- identify and describe the functions of different parts of flowering plants
- explore the requirements of plants for life and growth
- investigate the way in which water is transported within plants
- explore the part that flowers play in the life cycle of flowering plants