

English

This term, our work will be focused around 'Who let the Gods out?' and 'Eye of the Wolf'.

Children will:

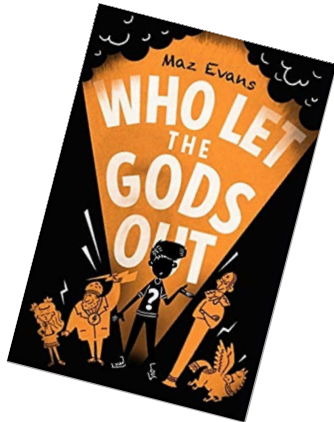
- undertake a range of writing opportunities including a newspaper report, narrative, poem, non-chronological report and a balanced argument;
- develop accurate use of spelling, punctuation and grammar including use of passive voice, modal verbs, complex sentences and relative clauses;
- use correct spelling of key words and diagonal and horizontal strokes to join.

During guided reading the children will:

- develop their knowledge and understanding of the reading content domains;
- discuss word meaning, retrieve and record information, summarise, predict, make inferences and make comparisons within a text.

1,234,567
/ millions / hundred thousands / ten thousands / one thousands / hundreds / tens / ones

Place
Value



Year 6 Autumn 2019

Mathematics

Over the course of this term children will be focusing on number, place value, addition, subtraction, multiplication, division and fractions.

Children will:

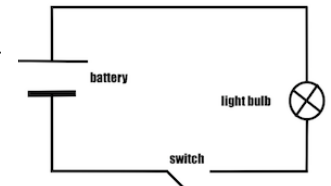
- read, write, order and compare numbers up to ten million and determine the value of each digit;
- round any number to the required degree of accuracy;
- use negative numbers in context (e.g. temperature, money);
- use written methods of long multiplication and long division;
- solve problems involving addition, subtraction, multiplication and division;
- compare and order fractions, including fractions greater than zero;
- add, subtract, multiply and divide pairs of fractions.

Science

In Science this term, children will learn about electricity.

Children will:

- associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit;
- compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches;
- use recognised symbols when representing a simple circuit in a diagram.



History / Geography

History and Geography this half term will focus on the Ancient Greeks and Mountains.

Children will:

- learn about the Greek city states and how they differed;
- use primary and secondary sources to find out more information about life of the Ancient Greeks;
- discover how Alexander the Great defeated the city states and united them as Greece;
- understand the key physical features of mountains and learn about their formation;
- use OS maps to locate human and physical features of mountains.



Computing

The computer this half term will follow the Purple Mash scheme.

Children will:

- learn about keeping safe online,
- explore coding.

Jigsaw



The PSHE this half term will focus on 'Being Me in My World'.

Children will:

- explore the year ahead,
- understand actions and consequences,
- learn about how democracy can benefit the school community.

RE



The RE this half term will focus on stories of Hinduism.

Children will:

- learn about the different stories of Hinduism;
- discuss the morals of the stories;
- understand how the stories impact on Hindu's daily lives.

MFL

This half term in French, children will be learning how to:

- talk about themselves,
- discuss their hobbies and interests.

Art / DT

The Art work will focus around creating self-portraits.

Children will:

- experiment with different techniques used by artists in self-portraits;
- use techniques, such as shading, pencil grade, strokes and pressure, to create a final drawing;
- learn how to mix colours to create a desired effect.



Music

The music this half term will follow the Cheranga scheme.

Children will:

- identify the structure of songs,
- explore styles of music during different decades,
- analyse their performances.