English:

Children will be reading Room 13 as a class reader.



Non-chronological reports: Children to research an animal of their choice and write a non-chronological report on their chosen animal.

Recount: Based on the short film Alma, children will write a recount to create suspense.

Balanced Argument: Children to choose a topic to write a balanced argument about.

Persuasive writing: Writing in a formal style, children will write to an MP persuading them to change something they feel passionate about.

Geography:- Extreme Earth

Children will understand the Earth's climate and areas of extreme temperatures. They will also understand the water cycle and the distribution of water across the world.

During the topic children will look at earthquakes, tsunamis and volcanoes



RE: - 'Christianity': Children will be able to describe the interiors and exteriors of Christian religious buildings, explaining how they influence worship. Investigate the symbolic meaning of objects inside the church. Learn about the crucifixion and resurrection of Jesus Christ at Easter.

PE: -

Tag Rugby and Fitness. Children will learn how to play tag rugby.

Computing: -

Children will learn to use spreadsheets using Excel.

Music: - Use instruments and find and keep a steady beat.

Year 6 Curriculum Map Spring 2024



SATs week 2024

Please note that SATs week 2024 starts on Mon 13th May. More information to follow.

Mathematics:

Fractions (including decimals and percentages):

Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts

Multiply one-digit numbers with up to two decimal places by whole numbers

<u>Algebra:</u> Use simple formulae. Generate and describe linear number sequences

<u>Ratio:</u> To understand that a ratio shows the relationship between two values and can describe how one is related to another

<u>Conversion:</u> Read, write and recognise all metric measures for length, mass and capacity.

SATs Revision



Science

Living things and their habitats

During this topic, children will explore classification systems, identify the characteristics of different types of animals.

Evolution and Inheritance

Understand the scientific meaning of adaptation and explain the scientific concept of inheritance

<u>Art</u>

Art - Children will study insect art, develop observational drawing skills and design a beetle using paintbrush techniques to paint it.

Graffiti – Investigate the history of Graffiti and children to design their own tag.