

ENGLISH

With SATs approaching Year 6 will continue to practice applying their skills using point, evidence, explain, and link to answer a variety of targeted questions.

This term the children will be using their figurative and poetic language skills and apply them to create a variety of written work inspired by *The Dam* by David Almond. During the second half of the term the children will be exploring 'Alma' a short video clip full of suspense.

SCIENCE

This term the children will be working scientifically to explore electricity where they will be taught to associate the brightness and volume of electrical devices with the level of voltage within a circuit. As well as practically experimenting with circuits the children will be asked to draw a diagram using the correct symbols and make hypothesis using their experiences.

RE

The children will be discussing and exploring resurrection and the Easter Story.

MUSIC

You've got a friend! This unit is inspired by the music of Carole King and her importance as a female composer to today's popular music.

GEOGRAPHY

In geography this term Year 6 will be exploring Trade Links. The children will be focusing on the importance of trade, as well as recognising fair trade.

MATHS

This half term Maths lessons will consist of practice SATs papers and revision of topic areas. The children will be challenging their reasoning skills supported by their workings.

YEAR 6

SPRING 2

CURRICULUM OVERVIEW 2022

PE

Outdoor PE sessions will see the children taking part in cross country, where they will learn how to pace and improve cardiovascular endurance. We will be using our indoor sessions to practice Yoga to go alongside our PSHCE learning.

PSHCE

This half of the term the children will be focusing on Health and Wellbeing with a specific focus on Growing and Changing. The children will be discussing how to manage change and navigate scenarios where change can be made.

COMPUTING

The children will continue to code this term using more sophisticated software.

DT and ART

With science having an emphasis on electricity the children will be asked to design and build a working carnival ride.

Art will consist of the children exploring tone, texture and colour palettes using a variety of different mediums.

