Maths

This half-term our focus in maths will be learning about shape and statistics. They will be learning how to identify angles. They will be moving onto drawing angles accurately. They will then use tis knowledge to look at the properties of different shapes.

In statistics the children will be learning about how to draw a line graph and then continue to answer questions about line graphs. Following up with being able to find information from a table or timetable.



Art: Nature's Art

This project teaches children about the genre of land art. They work outdoors to sketch natural forms and explore the sculptural potential of natural materials before working collaboratively to create land art installations.



P.E.

Indoor P.E. for this half-term is swimming.

Outdoor P.E. continues to be led by the Chelsea football foundation on a Thursday. This half term the focus is on basketball and rounders. They will be learning the importance of tactics, as well as different passes and skills.

Geography:

Children to improve knowledge and understanding of economic activity linked to chocolate and how the UK is connected to the Ivory Coast through trade.



Summer 1 Year 5 Topic Web



Chocolate!

R.E.

Our RE this half-term focuses on Sacred places through the religion of Buddhism. We will learn about sacred places in the Buddhist religion and compare them to sacred Christian places

French:

This half-term children will be learning the vocabulary needed to visit a café, the foods they could order, the drinks they could have and what questions to use to ask for the food they would like.

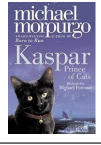
Computing:

In this unit of work, we will be learning how to create a computer game. Children will learn to create a multi level game, with prizes and obstacles to overcome.

English:

In English we will focus our writing around the text Kaspar the Prince of Cats. Our new learning will be about superlatives, passive voice and vocabulary. We will be consolidating work on use of commas and vocabulary.

Please support your children with reading daily and discussing what they have been reading.



Science:

In the Human Reproduction and Ageing project, your child will learn what life cycles are, order the stages of life cycles for different animal species and compare them. They will learn what mammals are and the five key mammalian characteristics. They will sort vertebrates, deciding whether or not they are mammals. They will look closely at different mammalian life cycles and make comparisons. They will investigate the relationship between the mass of mammals and how long they carry their young by creating and interpreting scatter graphs.



Music

Children will be learning about how to write their own song, along with singing in different part harmonies.

