

Mathematics

This term we will continue to work on addition and subtraction (Y3s with up to 3 digit numbers, Y4s up to 4 digit numbers, using formal column methods) before moving onto multiplication and division (Y3s including multiplying 2 digit numbers by 1 digit numbers, Y4s 3 digit numbers X 1 digit, using formal written layout), length and perimeter and fractions (including adding and subtracting fractions with the same denominator).

English

This term we will be applying the Write Stuff technique to texts including the narrative text, "Wisp: A Story of Hope", the adventure text "The Last Bear" and the explanation text, "How a Robot Dog Works". We will investigate and learn to use techniques including paragraphs, adverbs, conjunctions, prepositions, the present perfect, headings and subheadings. direct speech, with the correct punctuation. noun phrases, verbs and adverbs for effect and apostrophes for possession.

French

Pleasantries - Core Unit 2 – revision

Food

Animals

Art

Rivers Paintings
Famous Artist Study:
David Hockney

Design Technology

Mechanisms:
Levers and linkages
Create a poster
linking to Rivers.

Music

Whole Class
Ensemble Teaching
from Shropshire
Music Service

Religious Education

What does it mean to be Hindu in Britain today?

We will learn about Hindu Dharma and how it is practised in modern day Britain.

PSHE

Living in the Wider World

Belonging to a
Community

Money and Work

Geography We will be learning about high places in the UK, mountain ranges and how they are formed and rivers and valleys.

History We will then focus on the Indus Valley, focusing on the achievements of early civilizations in this area.



Year 3/4 Spring Planning An Asian Adventure to the Sea.

Reading

Our class novel is "Journey to the River Sea" by Eva Ibbotsen. We will read part of this together each day and study key passages in depth twice a week. We will look at an assortment of other texts from the Ashley Booth scheme, using our Vipers skills, focusing on a different subject each week.

Physical Education

Swimming - using a range of strokes.

Badminton – taught by expert PE staff at William Brookes

Inclusion Games

Gymnastics

Computing

Coding We will be creating programmes using commands, timers and flow charts.

Science

States of Matter

This term we will be learning about the Water cycle, as well as Solids, liquids, and Gases.

