

English: Reading into Writing

- ◇ Hidden Figures: We will be looking at the incredible work carried out by the 'human computers' and using this to support our writing; with a focus on fiction. We will be looking at modal verbs, modal adverbs and begin to use relative clauses.
- ◇ Coming Home: This is a Michael Morpurgo picture book, which we will be looking at for Christmas. We will again be using imagery to create a poem version of the book.

Science

SPACE! Earth, Sun & Moon, Gravity

We will be using what we have learnt about forces, to support our Science topic. We will be exploring our solar system, where we will learn about the planets, stars, moon and Earth's rotation.

Geography

Blue Planet. We will be identifying and learning about the oceans. Studying key areas of pollution, the impact that this is having on our oceans, environment and climate. We will also be exploring the issues sustainable energy.

PSHE

Valuing Differences: We will be understanding how everyone is different and exploring how we should respect others. Anti-Bullying Week.



Year 5

Autumn 2nd half

Music

Introduction to Jazz and improvisation. Looking at Bossanova, Samba and listening to how Jazz has evolved over the years.

French

The children will be working on their sentence building skills by using sentence building frameworks. They will be able to create their own 'silly' sentences and learn about sentence and word order. They will create a mini book to share with younger children.

RE

Exploring and comparing different creation stories from different religions.

Maths

- ◇ Statistics: reading, interpreting and drawing charts and line graphs; using line graphs to solve problems; reading and interpreting timetables
 - ◇ Multiplication and Division: multiples, factors, prime numbers, square/ cube numbers; multiplying and dividing by multiples of 10
 - ◇ Area and Perimeter: measure and calculate perimeter; area of regular and irregular shapes
- We will be using a range of manipulatives to deepen our understanding of these key concepts, which will further support us in solving mastery problems.

PE

- ◇ We will be continuing with Outdoor Adventurous Activities, then rugby and netball
- ◇ In the hall, we will be continuing with our gymnastics skills, where we will be developing our core strength and balance, which we will use on apparatus and create sequences .

Computing

We will be developing our research skills to decide what information is appropriate.

Art/ D&T

Exploring the famous artist Peter Thorpe and recreating our own piece inspired by their art work.