

## Maths

Learning this term will include the following:

Statistics

- Read and interpret line graphs
- Draw line graphs and solve problems
- Read, draw and interpret pie charts (with percentages)
- The mean

Properties of shapes

- Measure with a protractor
- Angles on a straight line and around a point
- Vertically opposite angles
- Angles in special quadrilaterals and regular polygons

Additionally, we will be continuing to develop our fluency in our arithmetic skills.

## Science – REPRODUCTION

During the term, we will be learning about asexual reproduction, sexual reproduction in non-flowering and flowering plants, reproduction in animals and growth stages.

## Music – ROCK, POP AND THE INFLUENCE OF THE BLUES

In this unit, we will be learning more about the 12 bar blues and the flattened 7<sup>th</sup>. We will be singing over a 12 bar blues accompaniment, reading notation and using different percussion instruments. Music to support our learning this term will include, 'Hound Dog' by Elvis Presley and 'Can't Buy Me Love' by the Beatles.

## Art – IMPRESSIONISM AND POST-IMPRESSIONISM

This term, we will be learning that the impressionists were a group of painters in France in the 19<sup>th</sup> century. We will learn that impressionists painted scenes of modern life and learn about some famous post-impressionists, including Van Gogh and Gauguin.

## Latin

In our Latin learning this term, we will continue to learn about the use of conjunctions. Additionally, we will be building further on our understanding of Latin verb endings.

## Upcoming dates (Summer term 1)

Monday 28<sup>th</sup> April – Crucial Crew activities, King's Lynn Fire Station  
Tuesday 7<sup>th</sup> May – WWII activities (linked to VE day)  
Wednesday 8<sup>th</sup> May – VE day commemorations (wartime clothes)

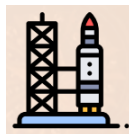
## PSHE – RELATIONSHIPS AND SEX EDUCATION

We will be learning how babies are conceived, the effect of puberty on feelings, how people show love, what adults think about before having children, marriage, civil partnership and different families.

## RE – WHAT IS MY VIEW OF THE WORLD?

In this unit, we will be considering our own worldviews. We will learn that worldviews can be religious or non-religious; they can be organised or individual; and that being curious about worldviews can help us live well together, even when we disagree with each other.

## Cold War



Summer 1  
Researchers (Year 6)

## History – COLD WAR

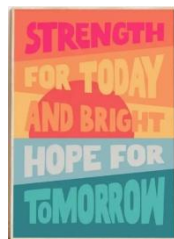
This term, we will continue with our journey through the history of the 20<sup>th</sup> century.

We will learn about:

- The Cold War
- The Arms Race
- The Cuban Missile Crisis
- The Space Race
- Proxy Wars

## Half-term value: HOPE

Our Christian value this term is HOPE. If your child shows any examples of HOPE at home, please do send me a message on Class Dojo, so I can share them with the whole class.



w/c 12<sup>th</sup> May – SATs week

## English

Class book – Floodland by Marcus Sedgwick

Writing

Non-fiction:

- The children will write a report linked to their learning in History
- Persuasive writing

Fiction:

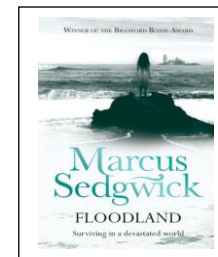
- The children will write their own short narrative story, based upon the story (including a short letter)
- The class will create their own next chapter of the book

Grammar

We will continue to learn about: modal verbs, subjunctive form, subordinating conjunctions and clauses and the passive voice.

Spellings

Daily spelling lessons will continue to focus on patterns, along with Year 5/6 words.



## Geography – AFRICA

Our learning this term, in Geography, will focus on the following:

- Locating the continent of Africa
- Past civilisations
- The Sahara Desert and desertification
- Food security and Kenya
- Deforestation

## PE – OAA (OUTDOOR ADVENTUROUS ACTIVITY)

This term, we will be moving onto OAA in PE. This will include dribbling, creating space, passing, tracking and opponent and using defensive techniques to win the ball, increasing accuracy when scoring and applying rules and tactics in a game situation.

## Computing – 3D MODELLING

This term, the class will continue with their Digital Citizenship programme, which will focus on the theme of *Beyond Gender Stereotypes*. In our Computing, we will be planning, developing and evaluating 3D computer models of physical objects.

## Upcoming dates (Summer term 2):

Wednesday 11<sup>th</sup> June – Sainsbury Centre visit (details to follow)  
Monday 16<sup>th</sup> June – DT day (upcycling fashion) (details to follow)