

## RE

Diwali: The Hindu festival of Lights  
The Christmas Story  
The tradition of giving and receiving gifts

## P.E

Basketball and hockey skills  
Gymnastics - 'Flight'

## Science

Materials and suitability for purpose: Investigating which materials do and do not burn  
Working Scientifically: Exploring how heating changes food and considering which changes are reversible

## Special Events this Half Term

14<sup>th</sup> November - **Fire Service Visit** (in school)  
23<sup>rd</sup> November - **Crawley Fire Station Trip**  
30<sup>th</sup> November - **Decoration Day**  
3<sup>rd</sup> - 7<sup>th</sup> December - **Book Fair**  
11<sup>th</sup> December - **Celebration of Work**  
13<sup>th</sup> December - **Nativity Performances**  
14<sup>th</sup> December - **'A Christmas Carol'**  
17<sup>th</sup> December - **Christingle**  
18<sup>th</sup> December - **Christmas Party and Disco**  
19<sup>th</sup> December - **Toy Day**

## Computing

Internet Safety  
Using 'Book Creator' to design an e-book

## PSHE

Fire Safety  
Anti-bullying  
"Let's talk PANTS" (NSPCC)

## Curriculum Plan

KS1: Robins and Seagulls

### Cycle A

Autumn Term - 2<sup>nd</sup> Half Term



Fire & Dragons



## English

Story writing based on 'The Egg' by M.P. Robertson  
Diary writing inspired by the Great Fire  
Writing letters to the fire station  
Winter Poetry

## Design Technology

Constructing fire engines and houses from the time of the Great Fire  
Cookery: Re-enacting the Pudding Lane bakery

## Maths - Year 1

**Number** - Addition and subtraction, missing number maths stories, doubling and halving numbers, number bond word problems, counting forwards and backwards from different numbers to 100  
**Geometry** - Recognising and naming 2D shapes, including in different orientations and sorting shapes based on properties.

## Maths - Year 2

**Number** - Marking numbers on a number line, learning to use < and > to compare numbers, finding 10, 20 and 30 more / less of any 2 digit number, adding 10, 20 and 30, odd and even, continue and complete sequences (including consolidating knowledge of counting in 2s, 5s and 10s), add a 1 digit number to a 2 digit number, begin to add two 2 digit numbers by partitioning.  
**Geometry & Measure** - Regular and irregular 2D shapes and properties, right angles in shapes, sorting shapes according to properties, using Venn diagrams, counting different amounts of money, making the same amount of money in different ways, finding totals of coins up to £1.

## Art

Colour mixing  
Hot and cold colours  
Drawing houses from the time of the Great Fire of London

## History

Guy Fawkes and the Gun Powder Plot  
The Great Fire of London  
The history of fire fighting