Maths

Our maths lessons this half term will focus on properties of shape and fractions. In our shape unit we will learn to name many 2D and 3D shapes, count edges, faces and vertices.

Design and Technology

In our design and technology lessons, we will be looking at mechanisms and how we can use this knowledge to create our veown moving fairground wheels.

Writing

We will be looking at the text 'A Dog's Day' and learning its structure so that we can write our own stories with two points of view. We will be focusing on using expanded noun

phrases and using apostrophes to show possession.

Science

We will continue our unit about 'Living things and their habitats'. In this unit, we will explore and compare the differences between things that are living, dead, and things that have never been alive. We will learn about habitats and how these meet the needs of the animals that live there.

<u>RE</u>

During our RE sessions, we will be exploring the question 'Why does Easter matter to Christians?' We will be able to tell the story of 'Holy Week' and give at least three examples of how Christians show_their beliefs about Jesus' death and resurrection.

<u>**PE**</u> This half term we will be developing our ball skills of passing, receiving, dribbling and throwing the ball with accuracy.

Welcome to Dragonflies class! This is what we will be learning about this half term ...

Computing

We will be using the laptops to gather and then present our own data in the forms of pictograms.



PSHE

Our PHSE unit will focus on the topic 'Healthy Me.' We will be looking at healthy foods, how to have healthy, relaxed minds and how to be safe around medicine.

History

In our history lessons, we will be answering the question 'What does it take to become a Great Explorer?' We will learn about Amy Johnson and Ranulph Fiennes. We will also learn about the very famous Christopher Columbus and be able to describe what he achieved and how he was able to accomplish what he did.

Music

We will be completing a unit entitled 'musical me'. We will learn to draw high and low sounds using dots at the top and bottom of a page, recognise some notes and vary our pitch when singing together.

Dragonflies Planning Map - Spring 2

Dragonflies Spring 2 Homework

Each day	Each week	This half term
- Please read your book each day	- Each	<u>Maths</u>
with an adult – even if it is just a few pages. This is the most	member of our class has	Shape hunt!
important activity you can do!Bug Club books need to be read at least twice for fluency and need to	a Numbots login – this provides	Use your local environment to go on a shape hunt. Which shapes can you spot?
 be in school every day. Reading should be recorded in the children's reading records. Books will be changed weekly by our class TA. Any children on AR can quiz using the code below. 	excellent practice of number facts/ fluency.	 Which shape was the most popular? Which shape was the least popular? Challenge: make a tally chart to show how many of each shape you spotted whilst out on your shape hunt. 2D Shapes Square circle triangle Square circle triangle Cone sphere cube
		diamond pentagon hexagon cone sphere cube rectangular triangular prism