

English	Maths	Science
<p>We will have 2 focus texts this half term. The first is 'Starbird' This is a modern fable and we will use this to discuss the features of fables and then to write our own 'starbird' inspired fable. We will then read 'Here we are which is an introduction to the world. We will use this to develop our descriptive language and vocabulary as well as consolidate our learning about similes from autumn term. We will use this to write a list poem, a descriptive poem and an ode.</p>	<p>We will be looking at multiplication and use arrays to help us understand this. We will use multiplication in real-life contexts, such as money and measurement. We will investigate division through sharing, grouping and using arrays.</p>	<p>We will be learning all about plants. We will explore what they need to grow and grow our own. We will look in detail at what is inside a seed and what a seed needs to survive. We will discuss what makes a healthy plants and how to keep plants healthy. We will learn about the lifecycle of a plant and what adaptations plants can make to different climates. The week of the 9th of March is Science week and the theme this year is 'curiosity what's your question?'</p>
Geography	<div> </div> <p style="text-align: center;"> Year 2 Spring 2 2026 Lands Near and Far </p> <p style="text-align: center;"> <i>Visits, trips and special events planned</i> </p> <p style="text-align: center;"> <i>World Book Day 5th March</i> </p> <p style="text-align: center;"> <i>Science Week 6th – 15th March</i> </p> <p style="text-align: center;"> <i>Easter Journey St Paul's Church 16th March</i> </p>	Art and Design Technology
<p>We will be building on our learning last half term and learning more about maps. We will revise compass points and use these to direct an animal round a map. We will then learn about maps grids and keys and use this learning to create our own map inspired by our English learning.</p>		<p>In DT we will be designing and then making (using ICT software) our own Easter Egg foil packaging. We will then do some Easter baking. In Art we will be exploring different ways of printing including: caligraphs, monoprinting and stamps. We will then create our own monoprint inspired by Faviana Rodriguez.</p>
Music and Creative Arts		PSHE and British Values
<p>Kestrels - We will be building on what we learnt in Year 1 on using the Ocarina. We will revise the basic notes and use these to play simple songs.</p>	<p>We will be finding out what we need to do stay healthy. We will think about how we can keep our bodies healthy by eating a balanced diet and being physically active. We will also explore how to keep our minds healthy by feeling relaxed, enjoying reciprocal friendships, and staying calm in difficult situations.</p>	
Computing	PE	RE
<p>We will be starting a new Computing theme called 'Questioning'. We will learn about data handling tools that can give more information than pictograms. We will use yes/no questions to separate information. We will construct a binary tree to identify Items and use 2Question (a binary tree database) to answer questions.</p>	<p>We will continue to develop our throwing, running, passing and special awareness skills through our next two PE units 'sending and receiving' and 'invasion games'. We will need to use our communication skills and teamwork to succeed.</p>	<p>We will be looking at celebrations that we have experienced previously. We will also be exploring the religious celebrations of Passover and Holy Week. The children will be partaking on a Easter journey at St Paul's Church.</p>