

English	Science	Maths	Maths
<p>Looking, Listening and Reading Children will develop their reading skills of inference and retrieval through the guided reading of our class text <i>Skellig</i>.</p> <p>Children will read and experience quality non-fiction texts about birds and flight, developing a vocabulary and formal scientific register.</p> <p>We will listen to quality audiobooks and dramatisations of <i>Skellig</i> and related texts, to understand plot, structure, genre and characterisation.</p> <p>We will watch dramatisations of <i>Skellig</i> and wildlife programmes about birds to develop knowledge and understanding of the topic.</p>	<p>Writing, Speaking and Acting</p> <p>Fiction Children will plan, draft and write a narrative including figurative language. Children will explore the gothic genre and be encouraged to include suspense in their writing.</p> <p>Non-Fiction <i>Education, Education</i> Children will debate the pros and cons of being home schooled in a balanced argument. Children will write non chronological reports on a species of bird they have researched.</p> <p>Poetry We will study the work of William Blake.</p> <p>The Human Body Children will be learning about the human body and the function of different systems. The children will learn about the skeletal, muscular and the digestive system.</p> 	<p>Fractions Throughout the term children will learn how to; find Equivalent Fractions, Compare and Order Fractions, convert Improper Fractions and Mixed Number, add and subtract fractions with the same and different denominators, multiply fractions and find a fraction of an amount.</p> <p>Decimals In this unit the children will develop their understanding of place value and learn about tenths and hundredths. The children will learn to add and subtract numbers with decimals and multiply and divide by multiples of 10.</p>	<p>Percentages This term the children will be introduced to percentages. They will learn that percentages is a comparison out of 100. The children will draw connections from their work with decimals and fractions to make comparisons and find equivalent Fractions, Decimals and Percentages.</p> 

Computing

Computing Systems and Networks: Sharing Information
In this unit, learners will develop their understanding of computer systems and how information is transferred between systems and devices. Learners will consider small-scale systems as well as large-scale systems. They will explain the input, output, and process aspects of a variety of different real-world systems. Learners will also take part in a collaborative online project with other class members and develop their skills in working together online.

Design & Technology

In DT children will be challenged to create a more 'bird friendly' environment at The Wyche.

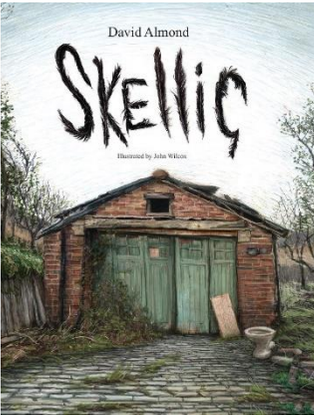
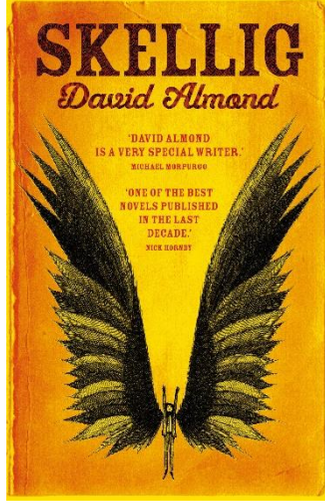


Children will design, create and evaluate a bird feeder.

Orange Class
Autumn Term 2021
What Lifts You?

Our class text this term is *Skellig* written by David Almond. The book is the inspiration behind our project for this term:
What Lifts You?

Almond's central message is that love has healing and transformative powers.
The story explores themes of life, death, love, family and friendship.

PE

Dance The class will produce a collaborative dance piece inspired by our project 'What Lifts You?' The children will explore classical ballet and contemporary dance.

Swimming

Daily Mile This term the children will be taking part in the daily mile. In line with our science topic on the Human Body the children will be looking at the impact of exercise on their health and fitness.

Art & Design

Sketching and Observation Children will develop their sketching and observational drawing skills with a focus on birds. The children will look for inspiration in a series of artists that focus on birds and compile their observations in creating a final piece.

Clay Children will design and create Anglo Saxon brooches out of clay taking inspiration from Anglo Saxon artefacts and the symbolism of birds.

Geography

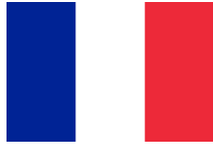
The UK

In the context of our Anglo Saxons history lessons the children will learn about the United Kingdom and its countries.



Modern Foreign Languages

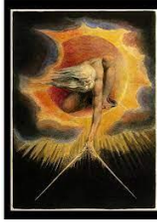
Français
In French this term the children will be learning new vocabulary to describe parts of the body, days of the week and months of the year.



RE & PSHE

Christianity
What does it mean if God is Holy and Loving?

PSHE
What lifts you?
The theme this term for PSHE is HOPE and what brings us hope.
The children will talk about how we can provide hope for others.



Music

Timbre

Body Percussion
In this unit of music the children will develop their understanding of timbre. They will explore, develop, compose and perform a piece of music created from body percussion.



History

Invaders and Settlers

Children will be learning about the settlement of the Anglo Saxons and will research and make enquiries about how the Anglo Saxons were formed from the Jute, Angles and Saxons and discover how they came to settle in the United Kingdom, exploring Saxon lifestyle and culture and developing an understanding of chronology.