



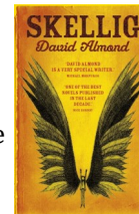
English Writing

English Reading

Science

We will explore the film units 'Alma' and 'Dream Giver' We will write narratives, adventure narratives, descriptive pieces, and monologues. Pupils will develop their ability to create vivid characters, engaging plots, and immersive settings, with a focus on refining grammar, punctuation, and editing skills.

We will read **Skellig** by **David Almond**, delving into its themes of friendship, hope, and transformation. Pupils will enhance their comprehension, analytical thinking, and inference skills as they explore this modern classic.



Variation and Adaptation
We will investigate how living organisms vary and adapt to their environments. Pupils will study inherited characteristics and how these influence survival in different habitats. They will also explore natural selection and how environmental changes can affect species over time.

Religious Education

Mathematics

Music

Christianity: How has the Christian message survived for over 2,000 years?

Shape; Position and Direction

Composition

Week 1: What is the Christian message?
Week 2: How did the early Church spread the message?
Week 3: What role does the Bible play in sustaining the message?
Week 4: How have Christians shown perseverance throughout history?
Week 5: How does the Christian message influence people today?

Pupils will explore the properties of 2D shapes, including calculating angles, identifying lines of symmetry, and recognising shapes' properties within patterns. For 3D shapes, they will learn about nets, vertices, edges, and faces. In Position and Direction, pupils will use coordinates in all four quadrants, describe translations and reflections, and solve real-life problems involving transformations.

We will focus on creating our own music, learning how to compose and arrange melodies and harmonies. This unit aligns with developing creativity and performance skills.

Geography

History

French

Africa

The Cold War

Our Precious Planet

We will study the geography of Africa, focusing on its diverse physical landscapes, climates, and human geography. Pupils will learn about significant issues, including desertification, conservation, and the continent's rich cultural heritage.

We will explore the ideological conflict between capitalism and communism, examining key events such as the Berlin Wall, the Cuban Missile Crisis, and the Space Race. Pupils will reflect on the global impact of this period and its lessons for the future.

Pupils will expand their vocabulary to discuss environmental topics in French, including recycling, pollution, and protecting natural habitats.

Art

Design and Technology

P.E.

Impressionism and Post-Impressionism

Sew: Upcycling Fashion

Athletics: Wednesdays

Pupils will study the techniques of artists like Monet, Van Gogh, and Cézanne, focusing on their innovative use of colour and light. They will create their own pieces inspired by Impressionist and Post-Impressionist styles.

Pupils will continue exploring sustainable fashion by designing and sewing garments or accessories from recycled materials.

Tennis: Fridays

Computing

PSHE

Events

Creating Media: 3D Modelling

What will change as we become more independent?

Pupils will use design software to create detailed 3D models, applying their knowledge to solve real-world design challenges.

We will discuss the transition to secondary school, growing independence, and the responsibilities that come with it.

SATS Week —12th—15th May 2025