

Fractions, Decimals, Percentages

Interpreting Data

Ratio and Proportion

Arithmetic skills

Problem Solving

Studying how living things have changed over time. What can fossils tell us?

Recognising that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents.

Write poetry in first person as Amelia about her experiences.

Writing mystery stories about what might have happened to Ameila Earhart - Conspiracy Theories.

Study the book FArTHER by Grahame Baker-Smith

Identifying Tropics of cancer and Capricorn, Arctic and Antarctic Circle, the Equator, Northern and Southern Hemispheres.

**Final Flight**  
**Amelia Earhart**  
Spring Term

How are living things adapted to their environment?

Exploring how animals have adapted to their environments.

Studying the differences in rights between men and women in history - how things have changed.

Studying and recreating works of artists of aerial landscapes - Susan Crile, Jane Frank or Georgia Keefe.

Amelia Earhart was a pioneer of aviation. She dedicated her life to the development of flight and from an early age dreamt of taking flight. During this unit, teams of aviators will learn and experience the struggles faced by Amelia Earhart. Have they got the resilience, dedication and positivity that she did? How will their journey end?

Studying what the UK trade and with whom they trade with.

What is Fair Trade?

Use Scratch to program and fly a plane.

Write Biography about Amelia Earhart.

Explanation texts - how aeroplanes work.