

Literacy

Fiction

- Make inferences about characters.
- Compare characters from Roald Dahl stories.
- Write character descriptions of familiar character.
- Understand basic story structure.
- Write their own stories in a similar style.

Non-Fiction - Instructions

- Identify the main features of instructional writing.
- Evaluate different sets of instructions.
- Organise ideas into sequenced steps.
- Use language features associated with instructions.
- Write a set of instructions.

Non-Fiction - Explanation Texts

- Use a contents.
- Use technical vocabulary and conjunctions to explain a process.
- Recognise the structure and language features of an explanation text.

Creative Development

Art

- Explore different sculptures
- Learn about artists who make sculptures.
- Learn ways of sculpting different materials.
Make sculptures using different materials.

Cooking

- Discuss food preferences and tastes.
- Examine, discuss and categorise different examples of bread-based products.
- Examine and describe different pizza toppings.
- Design a healthy pizza.
- Make and evaluate a pizza.

Knowledge & Understanding of the World

Florence Nightingale and Nursing

- Explore the life of Florence Nightingale.
- Find out how Florence Nightingale improved nursing and conditions for soldiers.
- Recall and explain facts about May Seacole.
- Explain who Edith Cavell was and how she improved nursing.

Explorers

- Find out about Christopher Columbus and what he was searching for.
- Explain how Christopher Columbus discovered America.
- Find out about Captain Scott's journey to the Antarctic.
- Learn about landscape and conditions in Antarctica.
- Explore wildlife found on and around Antarctica.



Year 2 Dead Famous Miss Watts & Ms Hingley



Maths (Discreet)

- Understanding \times and \div .
- Times tables - 2, 5 & 10.
- Solve problems involving \times and \div .
- Use arrays and repeated addition.
- Pictograms, tally charts and block graphs.
- Sorting data in categories.
- Properties of 2D and 3D shapes.
- Recognise and write simple fractions.
- Measure length and height.



Science - Scientists and Inventors

- Understand the use of greenhouses for growing.
- Find out how doctors use Science.
- Describe Louis Pasteur's life and work.
- Describe Charles Macintosh and his famous invention.
- Find out what Rachel Carson learnt about the ocean.
- Answer questions about the invention of wind turbines.

The Environment

- Investigate ice melting.
- Learn about reusing and recycling.
- Find out about effects on animals and endangered animals.