

As Mathematicians we will...

Learn how to add and subtract 3-digit numbers using a variety of mental methods. We will learn to name and write unit fractions and recognise fractions of areas, lengths and quantities. We will also continue to practise the 10, 5, 2, 4 and 8 multiplication tables and related division facts.

Key Vocabulary

ancient empire	irrigation
mummification	tombs
pharaohs	Gods
hieroglyphics	Goddesses

As Readers we will...

Read whole class texts together. Develop our understanding of how authors use language as well as discussing themes and characters' thoughts and feelings. We will also be completing our reading journals at home, aiming to read as often as possible.

As Historians we will..

Learn about the ancient Egyptian civilization c. 310BC-332BC and its achievements as one of the earliest civilisations in world history. We will learn where the ancient Egyptian civilization grew and explore the characteristic features of ancient Egyptian society. We will use a variety of sources including artefacts to explore ancient Egyptian beliefs and food and farming methods.

Year 3 Summer 1 2022 Walk Like an Egyptian!



As Writers we will...

Plan and write an explanation text based around the life cycle of a plant. We will also explore journalistic writing styles to produce our own article.

Alongside this, we will be continuing to learn and apply spelling, punctuation and grammar rules and strategies.

As Design Technologists we will...

Explore and evaluate a variety of mechanical systems for lifting and investigate how these ideas would have helped the ancient Egyptians. We will then design and make our own mechanisms.

As Scientists we will...

Continue to look closely at flowering plants. We will investigate water transportation and explore the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

In PE we will...

Practise our skills and tactics in striking, fielding and movement patterns.

In RE we will...

Explore the question, 'What is sacred?'

In Computing we will...

Use Scratch to develop algorithms to create a maze game using an understanding of conditional selection. We will detect and correct errors using logical reasoning. We will also continue to learn how to behave safely and respectfully online.

In the Arts we will...

Listen to and appraise funk and disco music from the 1970s. We will then work towards performing our own songs within the funk and disco genre.

In Jigsaw we will...

Explore the theme 'Relationships'.