

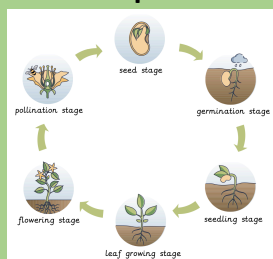
What are we learning this half term?

Summer 1 Angelou – Year 3

What did the ancient Egyptians believe?



Plant Reproduction



Art

Topic: Craft and Design - Ancient Egyptian Scrolls

- Explore the style, pattern and characteristics of ancient Egyptian art
- Apply design skills in the style of an ancient civilisation
- Design and make a modern-day version of papyrus style paper
- Translate drawing and painting skills in the style of an ancient civilisation scrolls
- Create a zine to share learning about ancient Egyptians and their art

Music

Topic: Jazz

- Sing and clap a syncopated rhythm for a ragtime style song
- improvise a call and response to traditional jazz
- Be able to scat sing using the call and response format
- Create a jazz motif

Enfield Music Service: Ukulele

- Learn to play a string instrument

Home Learning

Please continue to support your child at home with the following:

- Weekly Maths/English. --Weekly Spellings -Daily Reading
- TTRockstars

English

Core Text - Fiction:

The Happy Prince - Oscar Wilde

- To write a narrative
- To understand prepositions

Non-fiction:

Horrible Histories - Ancient Egyptians

- To write a discussion text

Poetry:

Mummy! Ancient Egyptian Poem

- Performance Poetry

History

Topic: What did the ancient Egyptians believe?

- Know when and where the ancient Egyptians lived
- Explain the importance of Egyptian gods and goddesses
- Evaluate the challenges of building an Egyptian pyramid
- Explain how and why Egyptians mummified people
- Make inferences about the Egyptians using primary resources
- Evaluate significant Egyptian beliefs

Chronology:

- Sequence events on a timeline
- Understand that history is divided into different time periods
- Develop and secure chronology of world history

Computing

Topic: Creating Media - Video Trailers

- Plan a book trailer
- Take photos or videos that tell a story
- Edit a video
- Add text and transitions to a video
- Evaluate video editing

PE

Topic: Dance (Indoor)

Wild Animals

Topic: Tennis (Outdoor)

Basic bat and ball skills
Understanding the rules of the Tennis

French

- In a French classroom

Maths

Topic:

Measurement

- Capacity and volume

Fractions

- Add and subtract fractions
- Fractions of objects

Money

- Addition and subtraction of money
- Finding change

Science

Topic: Plant Reproduction

- Identify the growth and survival needs of a plant
- Describe the structure and function of plants
- Explore the role of flowers in the life cycle of a plant
- Explore seed dispersal methods

Working scientifically:

- Investigate how water is transported in plants
- Plan a simple enquiry
- Complete, read and interpret data in a bar chart
- Use results to explain a conclusion

PSHE

Topic: Citizenship

- Begin to understand the UN conventions on the rights of a child
- Explain the environmental benefits of recycling
- Know how democracy works in the local area
- Explain why we have rules and the consequences of breaking rules at school and home

RE

Topic: Why is water symbolic?

- Explore the importance of water in different religion's rituals.
- Explore Jewish, Christian and Muslim religious stories about water
- Explore how Hindus celebrate in the River Ganges