

















Use real sand to make an Egyptian pyramid!



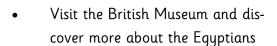


Are you a **Home Explorer**?

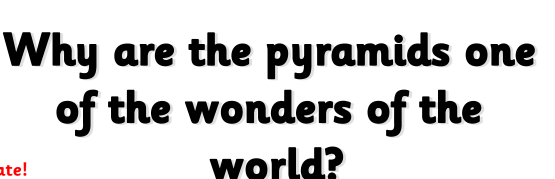


- Find out about an Egyptian god and make a poster about them
- Find out the hieroglyphs to represent the alphabet and write a secret message to your teacher
- Make an Egyptian canopic jar using a Pringle tube for the base









Time to celebrate!

Egyptian Day—dancing, feast, festivities!



Expert knowledge:

- Ancient Egyptians worshipped a range of gods.
- Some of the more important gods were Ra (sun god), Isis (mother goddess), Osiris (ruler of the underworld), Horus (god of the sky) and Thoth (god of knowledge)
- Egyptians would mummify their dead and put their organs in special jars called canopic jars
- The river Nile was an important source of food, water, trade and transport.
- The land was so fertile because the river would flood each year and bring rich soil down from the hills.

Wow moments

- Learn to dance like an Egyptian
- Discover Egyptian food and celebrations

English:

- Explanation texts Mummification
- Technical vocabulary
- Paragraphs, prefixes, suffixes
- Narrative Writing Egyptian myths and tales

History:

- Chronology of Ancient Egyptians
- Construction of the pyramids
- Significance of the contents of tombs in relation to beliefs about the after life
- Learn about Tutunkhamun and the discovery of his tomb

Science:

Forces and Magnets

- Identify forces as pushes and pulls
- Be able to describe friction as a force that slows objects down
- Investigate the force of friction produced by different surfaces
- Explain that magnets produce an invisible pulling force
- Identify magnetic materials and investigate the strength of different magnets

D & T:

Use a lever mechanism to design and make a shaduf

Why are the pyramids one of the wonders of the world?

Maths:

- Strategies for multiplication and division
- Geometry angles
- Geometry shapes
- Number and place value
- Weekly problem-solving

RE:

- Why do Christians worship Jesus?
- What might Jesus think of Christians today?

PSHCE:

Respect, Rules, Rights and Responsibilities

The Story Project:

The Missing Money: Money Monsters

PE:

Throwing, Catching & Striking

Rugby

Computing:

Espresso coding:

Algorithms, debugging, designing code to solve a problem or complete a puzzle