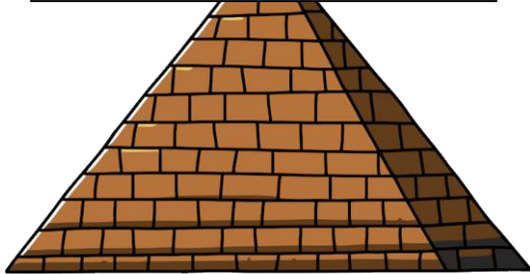




PE:

Invasion Games: Tag Rugby
Gymnastics: Balance



Art and D&T:

Clay mummies
Death masks
Drawing skills

Music:

Egyptian Music



French:

Transport

Science:

Discovering the meaning of 'reversible' and 'irreversible'. Observing the changes that occur when examining materials, such as the separation of solids and liquids. Discussing key vocabulary.

History:

Looking at the beliefs and traditions of the Ancient Egyptians. Discovering the method of mummification and the importance of a pyramid tomb. Finding out about the lost Egyptian King, Tutankhamun and his discover, Howard Carter. Asking why the Nile was so important and what Papyrus was used for.



PSHE:

Beginning and Belonging
Looking at how cooperation helps to build better relationships when working as a team.

Computing:

Purple Mash: coding
Learning how to write, organise and de-bug code for programmes including games and simulations.

RE:

Judaism
Learning about traditions and making comparisons between faiths and celebrations.

ANCIENT EGYPTIANS

Children will spend the half term investigating what it was like to live in Egypt during the time of mummies, ancient gods and pyramids. As part of this the children will take part in an Ancient Egyptian Day - dressing up will be encouraged! If you have any expertise on areas of the topic we are covering this half term and would like to come in and share, please let us know.

Literacy:

Egyptian themed

- Biography
- Diaries
- Newspapers
- Story writing (Gods)
- Poetry

Spelling: Learning new spelling patterns and recapping phonics patterns and common tricky words from Year 4.

Writing: Adverbial phrases. Relative and embedded clauses. Active and passive voice. Varied openers including prepositions. Joined writing.

Reading: Trying to read at home at least 5 times a week. Reading and/or discussing with an adult as often as possible.

Maths:

- Revising times tables up to 10x10 (and their inverse) and quick +/- number fact recall.
- Writing numbers, ordering them and describing the value of each digit up to 1 000 000.
- Four basic number strategies to solve calculations and using these strategies to solve context based problems.
- Number properties - prime, composite, multiples and factors.
- Decimals and Fractions and how they are related.