

As writers, we will be writing about:

- Non chronological report about life in Ancient Egypt
- Researching different elements of life in Ancient Egypt such as education, housing and the lives of the rich and poor people
- Diary entry writing as a character from the book 'The Fastest Boy in the World'



Year 3 – Ancient Egypt –What have been their greatest achievements?

History Focus – Learning Journey Medium Term Plan

As historians, we will be learning about:

- How life in Ancient Egypt compares to our lives now in relation to education, houses and general lifestyles
- The role of Cleopatra
- Ancient Egyptian inventions – what do we still use today?
- Visit to The British Museum to see Ancient Egyptian artefacts.

As readers we will be developing our skills

of: making predictions, summarising and answering specific questions about a text.

Using the following texts:



Our Global Goal focus for this topic will be:

3: Good Health & Well Being

How can we make sure we keep ourselves healthy?



As designers we will be learning about:

- Learning about scroll making
- Designing scrolls
- Making paper
- Decorating the scrolls with Ancient Egyptian style art

As scientists, we will be learning about:

Animals including humans

- How do living things get energy?
- What bones are in the human body?
- Are animal and human bones the same?
- How do animals move?

Religious Education:

Easter – Who is the most important person in the Easter story?

RSHE:

Healthy Me

Understanding how exercise is important to keep healthy. Knowing how to keep ourselves healthy.

Speaking & listening

- Deliberately vary tones of voice in order to convey meaning
- To make precise language choices
- To be able to summarise a discussion
- To speak with confidence in front of an audience

As mathematicians, we will be learning to

- Consolidating learning the 4x and 8x tables
- Written methods of addition and subtraction
- Interpreting and creating bar charts, pictograms and tables
- Consolidating how to tell the time
- Beginning to understand area and perimeter
- Measuring volume, mass and capacity
- Recognising angles in shapes (2D & 3D)

