

Maths

We will be focusing mainly on the four calculations - addition, subtraction, multiplication and division. Alongside place value, these are the building blocks in maths. Every day we will have a big focus on mental maths at the start of every lesson. Once a week our maths lesson will be a mental maths focus. We will continue to apply our learning into problem solving questions.

English

This term we will be reading lots of non-fiction texts that link with our Ancient Egypt topic. We will begin our topic with writing a persuasive brochure on visiting Egypt. As we enter the summer term, we will be writing a newspaper report and a diary entry alongside other exciting writing opportunities within our afternoon lessons.

There will be many books around our classroom that we will be encouraged to read throughout the topic. Our class author this term is: Jeremy Strong.

Art

We will read chapters from the book: Vincent's Starry Night. These stories will inspire our artwork using a range of skills:

- Drawing and sketching
- Printing
- Textiles and collage
- Painting

Ancient Egypt

Learning Journey

Maltby Lilly Hall Academy- Year 3 - spring 2/Summer 1 2021

Geography

This term we will continue to secure our use of atlases and globes to help us learn about the countries of the world and where we live - in particular, Egypt. We will be discovering the historical lands of Ancient Egypt and studying the physical landscape around the River Nile.

History

We will begin by becoming a team of archaeologists investigating Egypt to see what we can find out. We will then look at examples of art and architecture from Ancient Egypt and find out how we learn about their lives from this. We will learn all about the importance of the River Nile. A particular focus will be the difference between the Stone Age and Ancient Egypt because of the invention of writing.

Science

This term we will be investigating 'Forces and Magnets'.

DT

We will know and explain about farming technology that the Ancient Egyptians used. We will then design, make, test and evaluate an Ancient Egyptian shaduf.