



Year: 3
Term: Autumn 1

Exciting Egyptians

Self Motivated	Healthy	Imagine and Create	Nurture	Exciting
We will explore and learn new facts, based on Ancient Egyptian lifestyle, culture and beliefs.	Through Science lessons we will learn about nutrition and the importance of keeping our bodies healthy.	We will use the art of Alaa Awad to inspire our imaginations and create a piece of Egyptian art.	We will learn how to rise to new challenges during our first term back at school.	We will partake in exciting activities linked to the incredible history of the Ancient Egyptians.

As mathematicians we will:

Learn all about place value of numbers up to 1000 and use these to solve problems.
Continue to develop our skills in addition and subtraction and apply our knowledge to different problems.



As writers we will:

Learn about stories set in a historical setting. We will learn to develop descriptive writing skills in order to make our writing more interesting to the reader. We will re-write stories, focusing on the use of fronted adverbials and expanded noun phrases, whilst learning to write for a purpose. We will also write our own poetry and perform it to give it meaning.



As readers we will:

Make predictions about stories set in historical settings. We will become familiar with the plot and characters, in order to retell the stories in detail and with confidence. We will use our prosody skills to tell our stories with fluency and enthusiasm.



As scientists we will:

Identify that humans need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. We will identify that humans have skeletons and muscles for support, protection and movement.



RE

As theologians we will:

Learn how festivals and family life show what matters to Jewish people.



History

As historians we will:

Learn about the Ancient Egyptian civilisation and use evidence to describe buildings, leisure and culture, as well as people's beliefs and attitudes.



Geography

As geographers we will:

N/A this half term



Art

As artists we will:

Study the work of artist and muralist Alaa Awad. We will learn how to sketch portraits and mix colour to create different tones. We will create our own Ancient Egyptian inspired crown art, using what we have learnt to support us.



Computing

As programmers we will:

Learn the skills required to be able to code an interactive scene, which has a number of different components.



DT

As designers we will:

N/A this half term



Music

As musicians we will:

Use skeleton dances and songs to embed our science learning on the human body. We will use percussion instruments to improvise, create word rhythms and build a final skeleton dance.



PE

As athletes we will:

Learn skills and techniques in hockey, including how to correctly hold a hockey stick, pass and receive a ball and how to tackle a partner in order to take the ball from them.

