Learning Adventure

Our learning adventure this half term will be 'What would life have been like as an Egyptian?'

The unit begins with an overview of where Egypt is and when the Ancient Egyptian civilisation was. It focuses on the Old, Middle, and New Kingdoms as the main periods of Ancient Egyptian history. Pupils begin a timeline that they will continue to add to throughout the unit.

Children to learn about the achievements of the earliest civilisations through the context of the Ancient Egyptians. Children to learn about the life and times of the Egyptians, including art, religion, culture, entertainment and the rules of Egypt.



Values / SMSC

This half term we are going to be thinking again about fixed and growth mindset and how we can adopt the latter.

We will continue to think about our values during whole school and class assemblies.

We will be using Jigsaw to support with our personal, social, health and emotion development.



Curriculum Leaflet
Year 3 Spring Term

Key Events this Half Term

- 11th Feb Trip to The Paddington Experience London

Computing

This term we will be using Purple Mash to learn about touch typing and communication.

English

Within our English lessons, we will be using the text Sally and the Seagull and A No Money Day.

We are creating persuasive letters, reports and posters to save our ocean from plastic.

Maths

In Maths this half term, we will be developing our knowledge on the 2, 3, 4, 5, 8 and 10 multiplication and division facts.

With all our work, we will constantly be looking to reason and problem solve.

Religious Education

Theme: Jesus' Miracles Concept: Incarnation

Key Question: Could Jesus heal people? Were these miracles or is there some other explanation?

Religion: Christianity

Physical Education

We will continue to have weekly PE lessons this half term on Tuesday and Thursday.

Science

In our science work we will be exploring the topic 'Light'. We will be recognising that we need light to see and that light can be reflected by different surfaces. We will be exploring how a shadow is formed.