HISTORY

This term we will studying the Ancient Egyptian civilisation, focusing on the significance of the Ancient Egyptian period within the wider narrative of world history. The pupils will compare aspects of life in Ancient Egypt with life in modern times and study some of the significant people, places and events from this period, whilst exploring how we know about them today. We will also look at where the Ancient Egyptians lived, what was important to their daily lives, Tutankhamun, the Nile and how mummies were made.

MATHS

Children will be taught from the White Rose scheme of learning. This term we will be focusing on;

Number and place value

- \rightarrow count from 0 in multiples of 4, 8, 50, and 1000
- \rightarrow find 1, 10, 100 and a 1000 more or less than a given number
- →know the place value of each digit in a four-digit number
- →compare and order numbers beyond 1000

Addition and subtraction

- ightarrowadd and subtract 1s, 10s and 100s mentally from three-digit numbers
- >learn formal written methods for addition and subtraction

Multiplication and division

- \rightarrow learn multiplication and division facts for the 3,4,6,8 times tables
- \rightarrow understand the inverse operation of multiplication is division
- \rightarrow multiply two-digit and three-digit numbers by a one-digit number using formal written layout.

ICT

This term the children will receive their own personal chrome book. Throughout the term we will be learning how to access/log on to the multiple online learning tools we use in class. This terms focus will also be on E-safety, discussing what information is considered private and how to stay safe whilst online.

Art/DT

This term the children will further their learning of Egyptians through investigating and exploring the rich culture of Ancient Egyptian art. The children will research and design an Egyptian artifact, which they will then create using clay and different resources to add colour and texture.

SCIENCE

This term our Science topic will be 'Rocks'. We will compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. The children will be able to describe in simple terms how fossils are formed and recognise that soils are made from rocks and organic matter. With X-curricular links to English, we will follow the processes of rock formation and erosion that creates new pebbles all over the world. Finally, we will investigate, sedimentary, metamorphic, and igneous rocks, looking at the differences in how they were formed as well as exploring Volcanos and their infrastructure.

GEOGRAPHY

This term we will be focusing on the topic of Water and introducing the children to the water cycle. The children will explore the processes of evaporation and condensation, as well as studying water pollution and the cause and effect of flooding. By considering water as a finite resource, they will be introduced to the ideas of conservation and consider some of the issues surrounding supplying clean drinking water to a growing global population.

PSCHE

We will continue to work through the 1 decision PSHCE learning scheme, studying the 'Keeping/ Staying Safe' module. Children will identify potential dangers and will learn rules and practice simple ways of keeping safe and finding help. The knowledge gained in this unit will support students in gaining the skills and vocabulary to help maintain their personal safety now and in the future.

ENGLISH

<u>Reading:</u> In class, we will explore and respond to our class readers by discussing the story and its meaning. We will draw inferences about the characters' feelings, thoughts, emotions and actions. During guided reading, children will be completing comprehension activities to support the development of retrieving and recording information from texts. We will be focusing on drawing inferences in order to justify our reasons or points of view.

<u>Writing</u>: This term, we will develop our writing skills by discussing writing similar to that which we are planning to write, learning from its structure, vocabulary and grammar. We will begin to deepen our descriptive skills through advancing our vocabulary and studying grammatical techniques to improve our writing.

<u>Punctuation & Grammar:</u> During the term, we will be introducing new punctuation and grammatical concepts, ranging from homophones to subordinate clauses. Throughout the term, children will be learning new concepts which they will begin to apply to their independent writing. These concepts will be revised regularly throughout the year for consolidation.

YEAR 3 Autumn Term 2020