Science

In Science we will be working scientifically to:

- O Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.
- To Identify that humans and some other animals have skeletons and muscles for support, protection and movement.



Music

This term the children will continue to develop their competence and confidence playing the ukulele. We will also continue to learn new tunes on our recorders.

Ancient Egypt





Physical Education

This term in PE we will be focusing on gymnastics where we will develop flexibility, strength, technique, control and balance.

English

In English this term we will be focusing on fables and the features of fables such as the characters, setting and events. We will also be learning how to apply conjunctions, prepositions, adverbs and paragraphs in our writing. We will also be focusing on exploring explanation texts and instructions and writing our own explanation text. Finally, we will be moving onto poetry where we will analyse a range of free verse poems before writing our own free verse poem using a repeating pattern.

History

In history this term we will be learning about the achievements of the earliest civilisations, with an indepth study of Ancient Egypt. We will be looking at artefacts from the past and researching the lives of those who were around in Ancient Egyptian times. We will also study the process of mummification and compare our writing to hieroglyphs.

Computing

In computing this term, we will continue to develop our confidence with coding through the use of the programme Scratch. We will also be using iPad's for research linked to our topic Ancient Egypt.

Religious Education

In RE this term we will continue to use 'The Big Freeze' which is the Bible timeline to help us understand Christianity. We will begin studying the old testament. We will then move on to focusing on salvation.



Geography

This term we will be focusing on physical geography. We will be focusing on climate zones, biomes, vegetation belts and rivers. With a focus on the river Nile in Egypt.

Mathematics

In maths this term we will be focusing on fractions:

- Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing onedigit numbers or quantities by 10
- Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators.
- Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.
- Solve problems that involve all of the above.