## Science Everyday Materials

Describe the simple physical properties of a variety of everyday materials.

Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock.

Distinguish between an object and the material from which it is made.

Compare and group together a variety of everyday materials on the basis of their simple physical properties.

## English - Reading

Our text this term is called, "The Adventures of Egg Box Dragon". Other focus texts include The Queen's Hat, The Queen's Present and Paddington.

We will also explore a variety of different texts including Christmas adverts, letters and instructions in the build up to Christmas!!!

#### English - Writing

We will be deepening our understanding of vocabulary and sentence structure through the introduction of conjunctions. We will be increasing our resilience and independence when building words and stamina when writing. We will do this through a series of text types, including

## History

Key Historical Figure

Queen Elizabeth II

What is a monarch?

What evidence can you find to show that Queen Elizabeth II was a good leader?

## Music

With Nick
This term we will be
focussing on tempo. We
will be using body
percussion and
instruments to explore
varying tempos with
the theme of The Snail
and The Mouse.

## <u>PELICANS</u>

Term 2 2023
Power and Empire



#### RE

The focus for the Autumn term is Christianity with a focus on The Birth of Jesus leading up to our Nativity.

#### PE

This term, Team theme are teaching rugby.

## DT

Stable Structures - build structures, exploring how they can be made stronger, stiffer and more stable. We will be exploring this by designing, making and evaluating a home for a Queen.

# PSHE Celebrating Differences

We will be looking at similarities and differences between ourselves and our classmates and acknowledging that differences should be celebrated. We will discuss bullying and what we can do if we or our friends are being bullied.

#### Maths

This term we will continue to focus on Addition and Subtraction within 10.

This includes number bonds, fact families and working systematically.

Later on, in the term we will be exploring Shape. We will look to recognise, name and sort 2D and 3D shapes as well as recognise patterns in 2D and 3D shapes.