

## Maths

This term we will continue to reinforce add, subtract, multiply and divide through club 99, TT rockstars and class work. We will also look at mass, temperature and picturegraphs.

## English

For our non-fiction writing this term the children will create a leaflet about Pendennis castle and its key features. We will also be looking at the story of Rapunzel and the children will write their own versions. Our poetry unit will be focussed on the poem 'Tell me a Dragon.'

## Reading and Phonics

Children who are still at the phonics stage of learning will continue to use RWI for phonics teaching. Some children will be using the story of King Arthur for their reading lessons.

## RE

We will be exploring the Buddhist festival of Losar - the Tibetan New Year. We will think about making resolutions, symbols of good luck, shrines and prayer flags.

## DT

Our DT this term will take place towards the end of the topic during the innovate stage. The children will design and build a fortress to protect the three little pigs from the big bad wolf.

# Towers, Tunnels and Turrets! Spring 2 2019

## Science

The children will be working scientifically this term and will perform simple tests, observe using simple equipment and identify and classify. They will use their observations and findings to answer questions.

## Music

Zoo time! - In this unit we will be exploring Reggae music and developing our understanding of beat, rhythm and pitch. We will also begin to learn how to play the djembe drum.

## Geography

Geography this term will involve the study of geographical similarities and differences as they explore amazing structures from around the world.

## History

As part of our history this term, we will be visiting Pendennis Castle. We will also explore how castles have changed over time and the people who have lived in them. Towards the end of our topic we will find out about the work of Isambard Kingdom Brunel.

## PHSE

We will explore the topic 'Healthy me' from our Jigsaw Scheme.

## Computing

This term the children will use computers and iPads to carryout research and create short presentations of work.

## PE

The children will learn skills including dribbling with hands, feet, bat and unihoc stick and throwing, kicking & hitting a ball through games