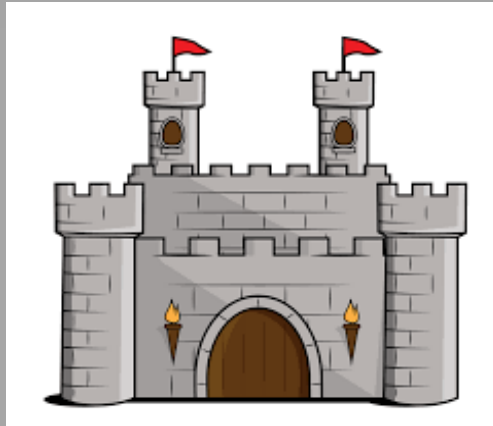


## English

In English we will read the text '**The Curious Case of the Missing Mammoth**'. We will build upon our writing skills by adding adjectives to our writing. We will continue to extend our sentences by using 'and'.

Our unit of work will end with us writing our own story based on the structure of 'The Curious Case of the Missing Mammoth' with a change of character!

# TIME TRAVELLERS! Year 1



## Maths

We will start by becoming familiar with numbers between 20 and 50 and understanding how many tens and ones they have. We will use number lines to estimate numbers and discuss numbers that are more/ less than a given number. We will then move onto learning about length and height. We will compare objects using terminology such as longer than/shorter than. We will use rulers to measure objects in centimetres. Hopefully, the Spring weather will be kind to us so we can take our Maths outside for our learning where we will compare mass and capacity. We will use terminology such as and lighter than/ heavier than, full, half full and empty.

## History & Computing

We will investigate what life was like inside a castle and compare it to life now. We will create timelines and use technology to discover the past. We will learn how to capture what we have learnt and present it using Apps on the iPads. We will consider how we can keep ourselves safe online.

## PE

In Gymnastics, we will develop our rolling skills by learning an egg roll, pencil roll and create a sequence to perform. In Games, Sports coaches will help us to develop our racket skills by; passing an object between one another and over a net, hitting the ball on the move and hitting the ball between each other using rackets.

## RE

We will ask the question, 'Who do Christians say Jesus was?' We will start with a philosophy lesson and discuss leaders.

We will learn that Christians view Jesus as a teacher and a leader and understand what these qualities are. As we approach Easter, we will reflect on the importance of Easter for Christians.

## Science

We will identify a variety of materials used now and in the past and sort materials by their physical properties. We will investigate the best material for a mattress. Finally, we will learn about Charles Mackintosh who invented a waterproof material.

## PSHE

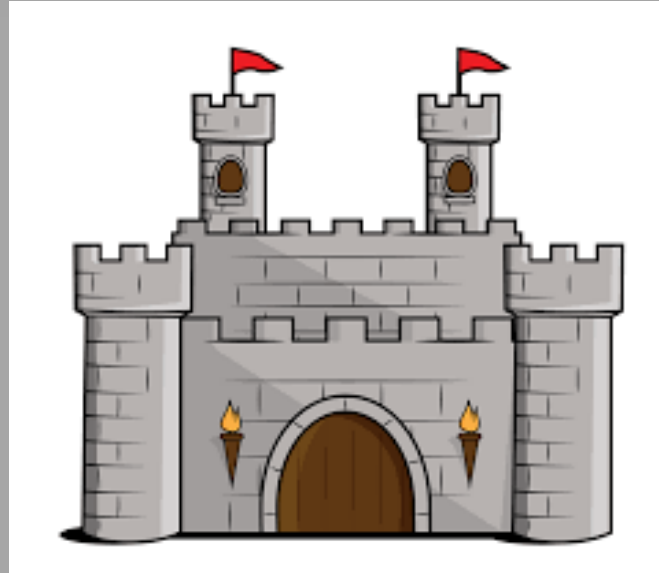
During circle times, we will discuss how to keep ourselves safe. We will identify which secrets are safe and which secrets are unsafe. We will understand that each person's body belongs to them and know the difference between appropriate and inappropriate touch. We will learn the 'PANTS' rule. We will learn how to stay safe in the sun.

# Year 1

# TIME TRAVELLERS!

In History, we will ask the Big Question

What is life like inside a castle?



In Science, we will ask the Big Question

Which is the best material for a house?

## Word Aware Words

**Castle:** A large, strong building where a noble lived with his family and servants.



**Tower:** A tall structure. Castles have towers.



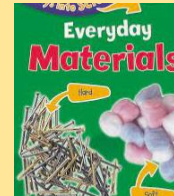
**Now:** At this time - happening now.



**Past:** Something that has already happened.



## Key Texts & Websites



### Materials

<https://www.youtube.com/watch?v=JSCQ3Qn1Q-M> – materials

### Life in a castle

<https://www.youtube.com/watch?v=yHughcfo7M>

## Word Aware Words

**Natural:** Produced by nature.



## Materials



wood



metal



ice



waterproof



soft



hard



magnetic



absorbent



glass



transparent



fabric



leather



plastic



bendy



wool



paper



cotton wool



brick



leaves



stone