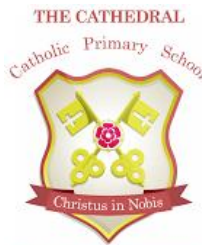




## Maths

As mathematicians, we will begin by focussing on place value and ensuring a solid understanding of tens and units. We will move on to adding and subtracting tens and units. The children will also explore measurement of length and weight and use money in role play situations to understand the value of coins.



**Unlocking potential together  
in faith and love.**



## RE

As theologians, we will be studying the topics of 'books', 'thanksgiving'. During these topics we will explore the significance of stories in the bible and the structure of the celebration of mass



## History

As historians we will be finding out about the history of the local area. We will research Lancaster and the castle. We will use history skills including interpretation and chronology.



## Computing

As computer scientists, we will learn about data handling tools that can provide us with more information than pictograms. We will also use a database to answer more complex search questions.

## Year 2-Spring 1 Fantasy Worlds



## English

As readers and writers, we are going to read classic fairytales and fantasy stories. We will be writing letters, recounts, narratives, explanations, and instructions throughout the topic and focussing on our non-negotiables for writing including joining up letters.



## Science

As scientists, we will be working scientifically to find out about our bodies and how to stay fit and well. We will also be focussing on nutrition and hygiene and learning how to look after ourselves and stay healthy



## Curriculum Enrichment

We will go for a walk to our own castle in Lancaster and use it as a stimulus for writing.



## Music

As musicians, children will listen and appraise different styles of music but especially music from South Africa. We will listen to 'Hands, feet, heart' and focus on the skills of appraising, listening, rhythm, pitch and dynamics through this music.



## PE

As athletes, we will be developing kicking skills with Mr Lofthouse. We will also be developing our dancing skills and performing routines for each other.



## Art

As artists, we will be looking at the art work of Italian artist Giuseppe Arcimboldo, who is best known for creating art work from fruits and vegetables. Using computer programmes we will emulate his work and make original pieces of our own.