

# Where did the Kings and Queens live in the past?

The Big questions...

## Learning For Life (LFL):

What makes me unique?  
How are we similar and different?  
How can I look after my body?  
What is healthy eating?  
Why do I need to exercise?  
Why do I need to sleep?  
How do I feel?  
What do I like/dislike?



## History:

How can we find out about the past?  
Why did monarchs build castles?  
Who were the Kings and Queens of the past?  
Who was Queen Victoria and where did she live?  
Who was the first Queen Elizabeth?  
Why do we remember King William I?  
Where did Kings and Queens live through time?

**Launch** - Dress up as a King or Queen for the day.

**Landing** - Create your own King or Queen.

## English:

## RE: Prophecy and Promise

Reflect on the annunciation.  
Know that in the annunciation God called Mary.  
Know that the Bible is a special book.  
Reflect on the visitation.  
Begin to join in with the Hail Mary.  
Listen to and reflect on the Christmas story.  
How does the Bible help us find out about the good news of Jesus?  
Why were the shepherds important?

## Art - Kings and Queens portraits

What is a portrait?  
What are the primary colours?  
How can we use primary colours to mix and create our own colours?  
How can we make skin colour? Eye colour? Hair colour?  
How can we apply our skills of colour mixing to create a portrait?

PE: Dance  
Ball skills

## Computing: Moving a robot

To explain what a given command will do.  
To act out a given word  
To combine 'forwards' and 'backwards' commands to make a sequence  
To combine four direction commands to make sequences  
To plan a simple program  
To find more than one solution to a problem



## Science: Seasonal changes - Autumn

What are the four seasons?  
What changes do we see in autumn?  
What are the different types of weather?  
What is the weather like in autumn?

## Science: Materials

What is it made from? Exploring properties of different materials.  
What is melting? What is freezing?  
What objects float or sink?  
Which is the most absorbent material?