

As authors we will...

- write about the life of William Shakespeare
- write letters of advice to characters
- write about the dream of a character
- create storyboards

As readers we will ...

- read an abridged version of the play *A Midsummer's Night's Dream*
- summarise the story
- analyse some key Shakespearean language and phrases
- look at the key themes

As thespians we will...

- watch a performance of *A Midsummer's Night's Dream*

As historians we will...

- look at some royal family trees
- learn about monarchy and marriage (Tudor to present day)
- identify the different purposes of marriage
- compare whether the reasons for marriage within the monarchy have changed today

As scientists we will...

- understand the effect of forces, including gravity, magnetism, air and water resistance and friction compare and group together
- everyday materials based on evidence from comparative and fair tests
- understand the vocabulary associated with the properties of materials
- separating materials—mixtures and solutions

Marriage and the Monarchy

As mathematicians we will...

- use protractors to identify and draw angles in circles and triangles
- use short and long multiplication
- develop mental \times and \div
- convert mixed and improper fractions
- $+$ and $-$ fractions
- compare fractions, decimals and percentages
- $+$ and $-$ money
- identify polygons and identify their properties
- use three place decimals

Visitors/Visit:

**YSC visit
Monday 10th February (*A Midsummer
Night's Dream*)**



As artists we will...

- study and draw Tudor portraits
- create a modern Islamic design connected to last term's work on pilgrimages
- create *A Midsummer Night's Dream* silhouettes

As musicians we will...

- learn some songs as part of our Y5 performance to parents
- use glockenspiels as part of our composition work

As part of PHSE and R.E. we will...

- learn about the effects of plastic pollution on the environment
- consider what it means to be a Sikh
- study Easter through the eyes of Christians

As computer operators we will...

- learn how to create a website

As athletes we will...

- learn and develop our skills as hockey and basketball players

