



Year 6

Summer Term 2020

'Power and Politics'

As writers, will be learning to...

- Write biographies on significant people.
- Write narratives from a variety of perspectives.
- Create an effective persuasive letter.
- Write diaries and letters.

As mathematicians, we will be studying...

- Use mathematical reasoning to investigate and solve problems.
- Find out about famous mathematicians including Brahmagupta and John Napier and use their different methods to multiply
- Use lattice multiplication to solve multiplications of 2-, 3- and 4-digit numbers and begin to compare historical multiplication methods
- Explore binary numbers; solve mathematical puzzles; including using multiplication facts, find digital roots and look for patterns
- Explore Fibonacci sequences and Pythagoras' theorem.

As geographers, we will be ...

- Understanding longitude and latitude in relation to maps
- Understanding the climate, religion and culture, government of the UK.

As historians, we will be studying ...

- The lives of Queen Elizabeth I and II, comparing them as monarch and how their roles as monarch differed as a result of the changing times in Britain.
- How the Suffragette movement changed the landscape of British politics.

In food technology, we will be studying...

- Food preparation and hygiene.
- Healthy eating.
- How to follow a recipe effectively.

As scientists, we will be studying...

- Evolution and inheritance and the people who helped develop theories.
- The reproductive organs and how life is created.
- How light travels from light sources to our eyes so that we are able to see.

Syracuse, N. Y.

As God's children, we will be studying...

- The Ascension of Jesus and the power of the Holy Spirit.
- Stories from the Bible where Jesus healed the sick and the Sacrament of the Anointing of the Sick.
- The Beatitudes, The Common Good and human solidarity.
- Journey in Love- God's love and the wonder of new life (links to puberty and reproduction).

As athletes, we will be learning to...

- Bowl with power and accuracy
- Use space safely when fielding
- Hit a cricket ball with precision.

We will also be developing our skills in orienteering, canoeing, kayaking and climbing during our trip to Windmill Hill.

As musicians, we will be...

- Listening and appraising Classical music
- Continuing to embed the foundations of the interrelated dimensions of music using voices and instruments