

English

In English we will be looking at:

- Persuasion/argument/debate

Maths

In Maths we will be looking at:

- draw 2D shapes using given dimensions and angles
- compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons
- recognise angles where they meet at a point, are on a straight line or are vertically opposite, and find missing angles
- illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius
- recognise, describe and build simple 3D shapes, including making nets identify 3D shapes, including cubes and other cuboids, from 2D representations

Many Thanks

Mr Hawksworth

Going Global



Our new IPC topic is *Going Global*. During this unit we will be looking at how transport and communication can connect the world in more ways than ever before. We will also look at what we buy and what we consume and how this has a profound impact on the lives and societies of people around the world.

Class Information

Year 6 will need their PE kits on a **Monday** and a **Wednesday**.
Spelling rules will be given on a Monday to practise for Friday.
Timestable Rockstar homework will be set on a Monday for completion by Friday.

The children will be receiving new reading books early in the term as part of the accelerated reader scheme.

In RE we will be learning about:

So, what do we now know about Christianity?

- This unit mainly focuses on consolidating pupils' knowledge and understanding of Christianity. There is also, however, some opportunities for pupils to respond to puzzling/interesting questions raised by their study of Christianity. These can be discussed and help develop Critical Thinking.
- There is also opportunity for pupils to reflect on their own feelings, beliefs, values and ideas as a result of their learning about the RE concepts - Personal Reflection.

In Computing we will:

- Appy Times - Design a piece of wearable technology that links with a smart phone app.

In PE we will be

- Pairs Cricket - children will consolidate their knowledge of the rules of cricket and develop the skill of striking, bowling, outwitting opponents and using space appropriately.
- Long and Thin, Short and Fat - children will consolidate their knowledge of the game of tennis and develop the skill of striking the ball accurately and creating

In French we will be learning about:

- The Future - children will cover 'this weekend', 'tomorrow', 'comparisons' and 'I am'.

In Geography we will

- Know that the study of geography is concerned with places and environments in the world around them
- Know about the main physical and human features and environmental issues in particular localities
- Know about similarities and differences between particular localities
- Know how the features of particular localities influence the nature of human activities within them
- Know about the geography of the area around the school
- Know how people affect the environment
- Be able to enquire into geographical factors and their effects on people's lives
- Be able to use a variety of sources to gather geographical information
- Be able to collect and record evidence to answer geographical questions
- Be able to identify geographical patterns and to use their knowledge and understanding to explain them
- Be able to use appropriate techniques to gather information
- Be able to make plans and maps in a variety of scales using symbols and keys
- Be able to use and interpret globes and maps in a variety of scales
- Be able to explain how physical and human processes lead to similarities and differences between places
- Be able to explain how places are linked through movement of goods and people
- Be able to communicate their knowledge and understanding of geography in a variety of ways
- Understand how the geographical features of our country affect the lives of the people who live there

In P.S.H.E we will be learning about:

- Relationships