

This is Maple's learning plan for Year 6 Summer term 2016

Literacy

We will continue to explore a range of writing inspired by class readers including developing our use of complex and compound sentences. We will be looking in detail at the English grammar system and learn new vocabulary in discussing grammar structures. We will continue to develop our reading comprehension skills, exploring in-depth the meaning and author's intentions of a wide range of text.

Numeracy

As well as continuing to practice and apply written methods of calculations of the four operations, we will work at developing our mental approaches to solving problem.

We will work on developing our skills with statistics including creating and interpreting a range of charts and graphs including pie charts.

We will explore using more complex algebra to solve written problems and explore the impact of mathematics on music, architecture and art.

PSHCE- We will be looking at the unit Relationships and Changing Me. With aims to understand how strong relationships are formed and how our bodies change as we get older.

RE- this term we will be looking at Rites of Passage, this unit will explore different religious ceremonies that reflect changes from one part of someone's life to another.

Our topic is: The Victorians



Our main trip this term is a residential visit to JCA or Whittle and Spark.

Knowledge and Understanding of the World

Science -we will be learning about fossils, human development and the theory of evolution.

Geography- we will be finding out about the geographical regions of Hounslow and the local area, using

Physical

Games - we will be learning and developing ball skills and game skills. We will also be developing our balance, agility and reaction / response times.

Spanish

We will continue learning Spanish, listening attentively to spoken language and showing understanding by joining in and responding to

I want to find out ...

Website and places to visit

www.bugclub.co.uk
<http://www.bbc.co.uk/schools/twocities/>
<http://www.purplemash.com>
<http://www.mymaths.co.uk/>