



## Computing

In computing lessons we will be using online applications to learn about communication and creativity. We will also be creating games using Kodu software.



## Topic

This term we are learning about the Victorians. During this topic we will study Queen Victoria's life, family & portraits. We will also discover how our local area has changed since the Victorian era.



## Science

In Science we will be identifying sources of light & revising that light travels in straight lines. We will investigate light reflections and the fact that white light is made of many colours.



## RE & PHSE

This term we will be learning about ourselves as people in the community and thinking about our relationships with our friends, families and other adults.



## Onyx Class



## Homework

Homework will be set twice a week. On a Friday to come back on Monday and on a Tuesday to come back on a Friday. Children should be taking reading book and logs home and back to school every night.



## Class Information

Tuesday 24<sup>th</sup> January - Year 6 Class Assembly  
Wednesday 1<sup>st</sup> March- Year 6 Open Afternoon  
Friday 10<sup>th</sup> February - Half Term  
Friday 31<sup>st</sup> March- End of Term (2pm)



## PE

Onyx will have PE every Thursday. This term we will be competing in athletics and playing cricket. Pupils will require their full PE kit for these lessons.

## English



This Spring Term we will start by looking at the narrative poem 'The Ballad of Charlotte Dymond'. We will also be writing across a range of genres including writing our own mystery stories and looking at children's version of 'The Hound of the Baskervilles' by Arthur Conan Doyle. In preparation for SATs we will be looking at strategies to answer SPAG questions and preparing for our reading assessment.



## Maths

This term we are going to be revising all areas of learning in preparation for the KS2 SATs. After SATs we will continue to consolidate our Maths knowledge and apply these skills to real life problems. Remember it is really important that your child can confidently recall multiplication and division facts.