

History

Our Year 6 'historians' will develop their reasoning skills through a range of short tasks. They will analyse trends and evidence to create their own structured arguments and interpretations of the past.

Geography

We'll be using the 8 points of a compass, 6-figure grid references, symbols and keys to build geographical knowledge and orientation skills.



Art

We will explore the features of classical and abstract design and use these to inform our own contrasting works. Perspective and the 'story of art' will also be studied.

RE

We'll be learning about the beliefs and moral values of the major world religions.

PSHCE

The topic of 'Relationships' will include understanding friendship, family and other relationships, conflict resolution and communication skills.

Out with a Bang!

DT

Pupils will develop an understanding of the design process, as they work towards creating their own classical and abstract hotels.



The Year 6 Production

Our end of year show will include a colourful mix of drama, dance and singing, providing a spectacular finale to Year 6. Rehearsals will begin upon the conclusion of SATS week.

Computing

We will use ICT to inform and enhance our projects in Maths, DT, art and geography. We will also develop our coding skills through problem solving and game building.



PE/Games

Pupils will take advantage of the improving weather to enjoy hockey, rounders, orienteering games and athletics

Trips

Many Year 6s will be heading to Ferry Crofts for their summer residential.

English

Alongside preparation for SATS exams in Reading, Grammar, Punctuation and Spelling we will continue our unit based work. These include diary writing, instruction texts, poetry and scripts. Our daily Reciprocal Reading sessions will also continue, as we come to the end of the fantastic WW1 novel *Private Peaceful*. This will be followed by an introduction to Shakespeare, in the form of *Macbeth*.

Maths

The term begins with revision of maths knowledge and its application to solve problems. Once the SATS are complete, we will enjoy a series of exciting maths investigations and also take opportunities to apply their understanding to a range of ambitious

Science

We'll be learning about evolution and inheritance, exploring how animals have changed over time. We'll also learn how fossils provide information about living things that inhabited the Earth millions of years ago.

