

ENGLISH:

Fiction: classic fiction, poetry.

Non-fiction: autobiographies/ biographies;  
diaries, journals, letters, narratives, newspapers,  
non-chronological reports.

Maths: 4 rules of number including long  
multiplication and division. Fractions, decimals and  
percentages including equivalence, multiplication  
and division. Problem solving with the above.

French:

This term in French we'll explore places in our school and talk  
about school subjects we like and don't like. We'll also explore  
Francophone countries, be able to give directions in town and  
attempt to know our numbers up to 100!

Music:

We will focus on the classic rock song,  
'Livin' on a Prayer' this term, using singing  
and games to explore elements of music  
such as pulse, rhythm and pitch,. Next  
term we'll focus on the Reggae anthem,  
'Three Little Birds' by Bob Marley .

D & T:

Designing and making a fairground ride.

ICT:

Internet safety – how to stay safe online,  
dangers and cyberbullying.  
Understand how the internet works.  
Using the internet to research and software  
to present information.

PE:

Developing teamwork and tactics in a variety of games –  
Rugby, Football, Netball and Hockey.

RE: Our focus this term is on Genesis 1,

examining whether Creation and Science are  
conflicting or complementary. We will look  
at belief and interpretation, discussing  
cosmology and evolution. Next term we will  
explore why some people believe in God and  
some do not, reflecting on the benefits and  
challenges of believing or not believing in God  
in Britain today.

PSHCE: Body changes, reproduction, moving  
on

History:

British history since 1066 – Victorians – the  
life of children and the local area.  
VISIT – Black Country Living Museum.

Geography:

Learning about the local area's history,  
through map work.  
Learning about the British Empire.

Art:

Improving portrait techniques and  
the drawing of people.  
Who was LS Lowry and what was his  
artistic style?  
Visit to the Old Mill.

Science:

Knowing light – key facts and properties,  
how we see, how shadows are formed.  
Using electrical circuits, circuit diagrams and  
inventing switches.  
Know how to change circuits and the effects.

# VICTORIANS Y6 Aut

