

English

We are studying:

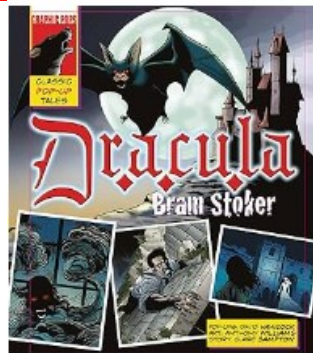
Dracula: Pop up tale by Clare Beaton

We will writing :

Setting description: We will look at the original location connected with Dracula-Transylvania- and write a detailed description.

Letter writing: Investigate how formal letters are written

Information Texts: Write a travel brochure for Whitby



Maths

Calculations: Using the four operations to solve problems with BIDMAS (order of operations).

Fractions: Addition, subtraction, multiplication and division. Knowing how to convert improper fractions and mixed numbers.

We will be practicing daily arithmetic.

Online Safety

Understanding the dangers of online gaming and privacy. Knowing why copyright laws are in place and how to keep details secure.



Geography Coastlines and Rivers

We will be investigating the effects of coastal erosion. We will also examine how climate change is affecting the environment and what we can do to help.

PSHEE

To explore the responsibilities and opportunities, that arise as young people grow into adulthood. We will focus on democracy during our British Values discussions.

Art:

Katsushika Hokusai, Monet and Ivan Aivazovsky,

DI

Design and build a working boat.



Year 6

Autumn Term

Additional Information

School hours: 8.35am-3.10pm

Physical Education

All children need to wear their PE kits to school on the following days:

Year 6 - Monday and Wednesday

If you have any concerns or questions please don't hesitate to speak to Year 6 staff.

Year 6 teachers:

Mrs Buckley Assistant Head

Mrs Malik-6QM

Miss Earp-6LE

Support assistants:

Miss Khan, Miss Rasab. and Mrs Shetty

Pastoral support- Mrs Ravat

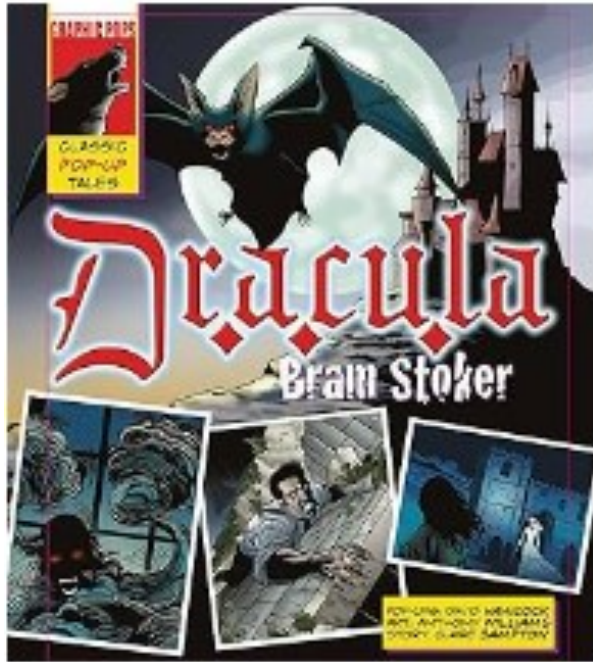
Science

Evolution and Inheritance

What have you inherited from your parents?

Would we ever have been able to live in harmony with the dinosaurs?

Do dinosaurs still exist today?
How have animals evolved?



Dracula, Whitby and Evolution Homework projects

Research the
history about
the story of
Dracula

Create a fossil out of
clay.

You could draw an
animal that has
become extinct.



Create a family
tree.

Research your
family and what
you may have
inherited from
them.



Write a mini
book about
Charles
Darwin's
'Theory of
Evolution.'

