English

As readers and writers we will learn...

- To understand the different depictions of evolution, adaption and inheritance across a variety of reading genres.



- To explore the formality and writing skills of biographies and autobiographies.
- To write our own autobiographies and biographies for a famous scientist of our choice.



History

As historians we will learn...

- To study the key events that led to the birth of the theory of evolution.
- To explore the lives and accomplishments of famous evolutionists; Charles Darwin, Mary Anning and Alfred Russel Wallace.



 To recognise and evaluate the immediate impact that the theory of evolution had on a religion-orientated society.

Science

As scientists we will learn...

- To recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.

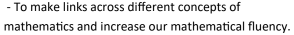


- To create our own model representation of a fossilized organism.
- To identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

Maths

As mathematicians we will learn...

- To revise key arithmetic skills and methods that we have learned across Key Stage 2.





Year 6 Summer 1 Curriculum

Survival of the Fittest!

Aspire

From fossils to Natural Selection; we study the science behind the theory of evolution & the historical figures that championed it.



Music

As musicians we will learn...

- To listen to longer pieces of music and identify features.
- To comment on how the musical elements have been used expressively in a piece.
- To consider how one piece of music may be interpreted in different ways by different performers, according to venue and occasion.

This Theme will begin from 15/05/23, as Year 6 will be preparing and taking their KS2 SATs beforehand. Therefore, 'Survival of the Fittest!' will continue into the second Summer Term.

PE/ Games

As sports people we will learn...

- To understand how to play different types of shots in tennis.



- To understand how use specific physical techniques to improve our performance in athletics.

Computing

As computer users we will learn...

To use Tinkercad to create computerized
3D-models based on a design brief.



 To develop our continuing understanding of e-safety, including passwords.

PSHE / Circle Time

As citizens we will learn...



- To recognise what makes a positive, healthy relationship
- -To develop the skills to form and maintain positive and healthy relationships

Art

As artists we will learn...

- To replicate the methods and artwork of Early Man's cave drawings
- To create intricate printing patterns by simplifying and modifying sketchbook designs.

