

English

Non-chronological report - Pangolins (4 weeks)

Poetry - Favourite animal (2 weeks)

Narrative Writing - Varmints (4 weeks)

Description - The amazon rainforest (1week)

Mathematics

Place Value:

Using numbers up to and including 10,000,000, compare, order and round integers, negative numbers.

Addition, Subtraction, Multiplication and Division

Add and subtract integers, factors, multiples, prime numbers to 100, square and cube numbers, multiplying up to a 4 digit number by a 2 digit number, division with remainders, problem solving.

Computing – Purple Mash Units

Online Safety; Self-image:

Online Safety: Relationships, Reputation:

History

In this topic, we'll learn when World War 2 began and who led Britain at the time.

We'll explore the Axis powers—Germany, Italy, and Japan—and the allied powers.

We'll find out what The Blitz and rationing were like for people in Britain.

We'll also learn how the war changed roles, especially for women in the workforce

'World War 2'



Term: Autumn Term 2025

Class: Eagles

Art and Design

Graphic Design

Mechanisms (Automata toys)

French

Phonics and vocabulary. At the tearoom.

Music

Woodwind instrument lessons with the Derbyshire Music Partnership.

P.S.H.E.E.

Exploring Emotions

Bully Matters

PE

Athletics

Boxercise and gymnastics

Derbyshire RE Syllabus 2021

U2.2 What would Jesus do? Can we live by the values of Jesus in the twenty first century?
(3 days)

Science

Animal including humans :

Children will learn to identify and name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and blood; recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function and how nutrients and water are transported within animals, including humans.

Evolution and inheritance:

This unit introduces the children to the key concepts of evolution and inheritance by building upon previous topics, including animals characteristics and fossils. The children will learn about inherited traits and apply their knowledge to various animals and plants, before being introduced to the work of Mary Anning and Charles Darwin. Through the presentations and tasks, the children will learn about the fascinating history of the human race and discover links between extinct animals and those which are still living today.