

YEAR 5 CURRICULUM MAP

TERM 2 2025

English:

'The Arrival' Shaun Tan

What drives so many to leave everything behind and journey alone to a mysterious country, a place without family or friends, where everything is nameless and the future is unknown?

This silent graphic novel is the story of every migrant, every refugee, and every displaced person, and a tribute to all those who have made the journey.

'The One for All' short film-persuasive writing
How the grinch stole christmas-instructional writing

Maths:

Multiplication and division

Recognise and find multiples and factors
Recognise and identify prime numbers
Calculate square and cube numbers
Multiply and divide by 10, 100 and 1,000
Multiply and divide by multiples of 10, 100 and 1,000

Fractions

In this unit we will: find and use equivalent fractions, convert between improper fractions and mixed numbers, and compare and order fractions. We will also: add and subtract fractions with the same denominator; add and subtract fractions, including mixed numbers, where one denominator is a multiple of the other; and solve word problems involving fractions.

Science:

Earth and Space

This project teaches children about our Solar System and its spherical celestial bodies. They describe the movements of the Earth and the other planets relative to the Sun, the Moon relative to Earth, and the Earth's rotation to explain day and night.

RE:

Key Question:

**How far does the mosque contribute to the Muslim concept of Ummah?
To understand the worldwide community of Islam, and the role of the mosque.**

Computing:

Creating media- Video production
Children are given the opportunity to create short videos in groups. As they progress through this unit they will be exposed to topic-based language and develop the skills of capturing, editing and manipulating video.



E-Safety:

At Bloxham CE Primary School, we recognise that E-Safety is ongoing in all Computing learning. We actively promote the importance of children keeping themselves safe online at school and at home and teach them the actions they can take in the event of a computing issue occurring that causes them to be concerned.



Geography

Investigating our world

This essential skills and knowledge project teaches children about locating map features using a range of methods. They learn about different time zones and study interconnected climate zones, vegetation belts and biomes. Children learn about human geography and capital cities worldwide before looking at the UK motorway network and settlements. They carry out an enquiry to identify local settlement types.

PSHE

Celebrating differences

1. Different cultures
2. Racism
3. Rumours and Name-calling
4. Types of Bullying
5. Does money matter?
6. Celebrating difference across the world



French:
The Tea Room

DT/Art:
Moving Mechanisms
This project teaches children about pneumatic systems. They experiment with pneumatics before designing, making and evaluating a pneumatic machine that performs a useful function.

Colour in Landscape
This essential skills and knowledge project teaches children about colour theory by studying tints, shades and tones. They learn about the features of landscapes before using this knowledge to create landscape paintings.

PE:
Gymnastics: Children will develop balancing, rolling, jumping and inverted movements. They will be given opportunities to receive and provide feedback in order to make improvements on their performances.

Netball Children will develop their understanding of the attacking and defending principles of invasion games. Pupils develop their understanding of the importance of fair play and honesty while self-managing games and learning and abiding by key rules. They use skills and tactics by managing possession and moving the ball towards the goal to score.

Music:
Singing and playing in different styles with different grooves is part of being in a band or an ensemble. We learn about music from all around the world, too. In music, 'tempo' refers to the speed of the beat – or how fast or slow the music sounds. Sometimes tempos stay the same throughout a song, and sometimes they change. When you are singing and playing, explore the various tempos of the music in this unit.



Home Learning:



MATHS
Flex

READ

EVERY DAY



Book List Linked to Learning:

