



Year 5

Autumn

Term 1

Curriculum News

Our theme this half term is:

Blood, Bones & Body Bits!



Health and Wellbeing

- **Games:** Practice ball skills, coordination, agility, and reactions through fun activities and competitions.
- **Personal:** Welcome others, face challenges and set goals.
- **Community:** Help improve school, respect rights, and support everyone's learning.

PE lessons will be on a Tuesday

General Information

Welcome to Year 5!

- We will start our year with our Oakfield Senedd Elections, and making our Class Charter.
- This half term we will be learning about the different functions of our body and how we can take care of our body both physically and emotionally.
- We will be taking part in Bikeability training to improve our biking skills and our knowledge of road safety.

Science and Technology

IT
We will use VR headsets to explore the human body and see how organs and systems work. We will build simple circuits to understand how the nervous system sends signals.

Science
In Science, we will learn about the circulatory system, how different lifestyles affect our bodies, and how nutrients and water are

LLC

- **Focus writing:** Poetry (acrostic, haiku, free verse, rhyming)
- **Skills:** Adjectives, Verbs, Alliteration, Onomatopoeia, Rhyme, Rhythm, Similes, Sensory Language, Metaphors, Personification
- **Reading:** Poetry
- **Cymraeg:** Greeting and Introducing Ourselves

Pwy wyt ti?
____ ydw i.

Beth ydy dy enw di?
____ ydy fy enw i.

Faint ydy dy oed di?
Dw i'n ____ oed.

Faint ydy oed (name)?
Mae e'n/h'i'n (age) oed.

Pryd mae
Mae fy

Expressive Arts

We will learn to dance with energy, use space effectively, explore choreography, and develop interpretation skills. We will also experiment with mixed media and create our own crafts.

Humanities

In RE, we will learn about Hinduism, its beliefs, and traditions.

Maths

- Place Value**
- Roman Numerals to 1,000
 - Read and write numbers to 1,000,000
 - Partition Numbers to 1,000,000
 - Compare and order numbers to 1,000,000
 - Round to the nearest 10, 100, 1,000
- Addition and Subtraction**
- Add and subtract numbers with more than four digits
 - Multi step addition and subtraction problems
 - Inverse operations (addition and subtraction)
 - Compare calculations
 - Find Missing Numbers

Home learning

- Practise your reading, spelling, and times tables each week.
- Create your own large numbers and break them into parts.
- Make a list of things that help you feel better when you're upset.
- Find a short mindfulness or breathing exercise online and try it.
- Write a glossary of key topic words with their meanings.
- Prepare a short presentation about your religion and what it means to you.

