

Mathematics and Numeracy

Core Number Skills: Pupils will explore place value, addition and subtraction, multiplication and division, fractions, ratio and statistics. These topics help build a strong foundation in numeracy.

Working with Data: Children will collect information and learn how to present it clearly using tables and graphs. They'll also practise interpreting data to spot patterns and draw conclusions.

Across the curriculum this term, the children will also be developing their numeracy skills by working out averages during science investigations. They will learn to record, present, and interpret their findings using a range of tables and graphs, helping them to communicate their results clearly and confidently.

Science and Technology

This term, learners will investigate forces, including how different forces work together to enable flight. They will also explore our solar system, developing an understanding of the planets as well as why the human body needs air to survive.

In addition, pupils will continue to build their ICT and digital skills by creating their own animations and infographics, using digital tools to present information clearly and creatively.

Expressive Arts

This term learners will be making close observational drawings of nature's natural parachutes and helicopter. Pupils will study the peregrain falcons, trying with pencil to improve their accuracy in proportions and anatomy, whilst developing their skills in texture rendering. Musically, they will look at the sections of an orchestra and familiarise themselves with instruments and then using Chrome Music Lab to create their version of Mae hen wlad fy nhadau.



Language, Literacy and Communication

In Literacy and Language Y5 will be selecting two pieces of evidence to present to a court. Then they will use the historical setting and characters from the story Runaways to write a new part to the story from one of the character's points of view.

This term, Year 6 will learn how to write well-structured biographies that are easy for readers to follow. They will also dive into a story from another culture—an exciting adventure based in China—before creating their own

Health and Well-being

Pupils will take part in regular physical activity through our weekly P.E. sessions, helping them build fitness, coordination, and teamwork skills with a focus on dance, athletics and tennis.

We'll continue to explore internet safety and responsible device use through regular digital safety lessons, helping children understand how to stay safe and make good choices online.

Humanities

In RVE pupils will study etymology and the abstract concepts of the soul in different religions. They will debate the ethics of clean air for all and the importance of Climate Justice. They will study Amelia Earhart's achievements as a pioneering woman and explore space weather and its effects.

