

Get Set for Life

Getting On and Falling Out

We will look at reducing conflict; identify positive and negative influences; recognise the importance of constructive criticism; understand anger and look at NSPCC Speak out stay safe.

History

World at War

We will be researching the causes and effects of World War II and the impact on our country and local area. We will also be locating the countries involved using mapping skills.

DT

Electrical Systems

We will be investigating electrical systems in which will be looking specifically at electrical systems and will use crumbles as part of our design.

English

We will explore the poem, 'Dolce est Decorum Est' and write non-chronological reports using our Talk 4 Writing novel; 'Goodnight Mr Tom' by Michelle Magorian. We will also be consolidating our understanding and knowledge of other areas of grammar and the related terminology.

Maths

We will read, write, order and round numbers and will understand negative numbers. We will then use our knowledge of place value to add, subtract, divide and multiply numbers using formal written methods and will introduce long division and BIDMAS. We will further develop our understanding of factors, multiples, common factors and common multiples of numbers, prime numbers and factors as well as square and cube numbers.

PE

Swimming & Basketball

We will continue to develop swim strokes in swimming and will also be developing our dribbling and shooting skills in basketball sessions with Mersey Mavericks.

Computing

Programming

We will learn how to connect and program a computer aided device (Crumbles) to be used in a product designed in DT.

YEAR 6 – AUTUMN 2

Come and See

Belonging – Vocation and Commitment

We will learn about commitment and focus on the vocation to priesthood or other forms of religious life.

Loving – Visitors

We will explore the season of Advent and the waiting for the coming of Jesus.

Spanish

We will learn about daily routines. We will be able to say the things we do each day and begin to tell the time focusing on quarters.

Science

Electricity

We will learn the different components used in a circuit, how to draw these as symbols and how to create a variety of circuits using different components.

Music

A New Year Carol

We will listen to and learn A New Year Carol from Benjamin Britten's Friday Afternoon and some of his other work using both singing and instruments.