Dates for your diary

Sept 16th Residential and SATs meeting 5.50pm

Oct 11th Class liturgy 8.40am

Oct 18th Nothe Fort

Nov 6th/7th parents evening

Nov 15th – WWII maths Café 1.45pm

Dec 6th – Apprentice fair 2.00pm – 4.00pm

Jan 17th – Class liturgy 8.40am

Jan 17th – First swimming lesson

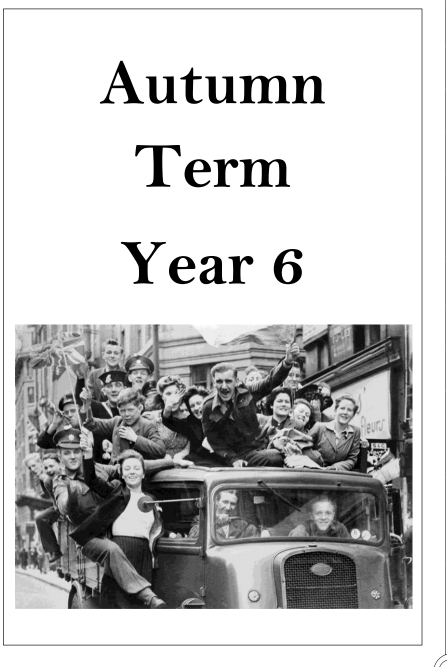
March 25th French Market 1.45pm

March Parliament visit (pending)

May 11th – 15th SATs week

July 6^{th} – July 10^{th} Residential

July 14th Leavers show 6.00pm



Literacy

Short Stories Biography – Moses Explanation - electricity Report – WW2 Performance poetry Diary writing – Anne Frank

As well as reading, spelling, punctuation and grammar!

Humanities

This term our Humanities focus is on World War Two; the countries involved in it and the reasons behind it. We will look closely at what it was like to be a child during WWII and living conditions during the Blitz.

Music

Evacuee's song series The role of music in war Dance music

Year 6

Autumn 2019

RE

We will be researching the story of Moses and writing his biography. We lead the Harvest Festival later in the term and so will be preparing for this. Later in the term we will also be hearing the stories linked to Advent.

Computing

This term we will learn to use search technologies effectively. We will appreciate how results can be ranked and that some results are more useful than others.

ART/DT

Our art and DT lessons are heavily linked to our humanities topic. We will make gas mask boxes and WWII food. We will then move on to looking at Pop Art - focussing on Roy Lichtenstein.

French

This term we will be revising what we have learnt so far and will be looking at the language associated with classroom routines, classroom objects and clothes.

P.S.H.E.

We will start the term by looking at our health and mental wellbeing. We also cover the ' Going for Goals' unit in our Seal program.

Maths

We will cover the areas of the maths curriculum including place value, four rules, fractions, shape, space and direction as well as using data handling skills in our science lessons.

Science

We will start the term looking at Electricity and make our own twin circuits.

We will then move on to light and learn about refraction, identify the visible spectrum and study Isaac Newton.

PE –

- circuits
- -gymnastics
- Cross Country
- -Netball and Ball Skills