

## **September 2018**

### **To the parents of children in Year 3**

Below is an overview of the work to be covered by the Year Three children this term. We hope you find it useful in being able to support your children with their learning. This information is in addition to the themed 'Blitzed Brits' overview.

#### **Literacy**

This term a lot of our Literacy work will be connected to our World War 2 topic. The children will be dressing up as evacuees for a week and creating a scrap book of their adventures back in time. This work will include comprehension, poetry, story writing, plays and reports. There will also be a lot more emphasis on teaching grammar; the children will need to know what nouns, verbs, adjectives and adverbs are.

#### **Numeracy**

The following skills will be covered in our units.

Counting in hundreds

Place Value

Ordering Numbers

Number patterns

Addition and Subtraction Facts

Multiplying by 3, 4 and 8

Solving Word Problems

Multiplying 2 digit numbers

Dividing 2 digit numbers

The children will recap on and be taught the 10, 5, 2, 3, 4 and 8x tables.

#### **Science**

The main science topic covered this term will be Light.

#### **History**

Second World War – The Home Front. The children will be learning what it was like for the children during the war and this will include role-play, hands on artefact work, cooking an authentic WWII recipe, and receiving talks from people who took part in the war or were alive then.

#### **Geography**

United Kingdom, holidays and weather, maps and plans.

#### **Art**

Air-Raid Portraits, Blitz skyline pictures, watercolours, 3D Blitz houses, colour mixing and sketching.

#### **PE**

Acquiring hand-eye co-ordination skills, gymnastics, circuit training, ball skills, tennis and hockey.

#### **RE and PSHE**

Responsibility, People we can trust, Sikhism and Road Safety. Circle Time sessions will take place every week.

#### **ICT**

The children will be working on a combining text and graphics unit, and using Microsoft Publisher and computer programming, through the use of 'Code Studio' and 'Scratch'.

We hope you find this information useful.

Mr Gooden and Mrs Mullineux-Clay