

Year 3 Curriculum Newsletter

Summer 1

PSHE

We are learning about healthy and unhealthy choices, the positives and negatives of habits and understanding a balanced diet.

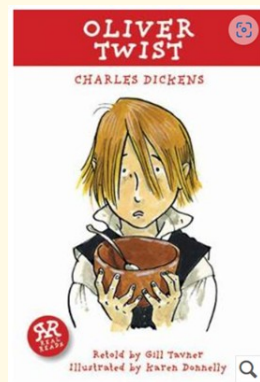
French

Our French is all about language used all around the school including naming classroom items, pencil case items and different school subjects

Music

We will be learning the Dragon Song by Joanna Mangona and Pete Readman, tells the story of Lesley the Dragon who flies around the world in search of friendship.

Reading



Art

We will be studying and evaluating the artist Paul Nash, using a range of paint brushes to make different effects, we will then plan a painting of our own using his techniques to recreate a battle of Britain picture

Maths

We are learning about using money, being able to tell the time and beginning our work on shape

Writing

We will be writing a persuasive letter about using Sunderland Road park as an allotment during WW2 to help feed the community. Writing and presenting a broadcast to show Jewish children being evacuated from Germany.

Computing

We will be learning about Databases and how to branch and create our own class database on fruit we like!

PE

We will be developing our ball skills through a range of different activities including throwing, catching and dribbling a ball. We will also be developing our fitness through gym fit circuits

History

We are continuing our learning about life in WW2 including digging for victory, rationing, WW2 propaganda, The Blitz and air raid shelters.

Geography

We are learning about rivers all over the world before focusing on the River Thames as part of our London learning. We will look at the world's longest river, why cities are located by a river, features of the River Thames.

RE

We are learning about why some people think life is a journey, we shall look into the significance of baptism to Christians, how do Jewish people mark becoming an adult and what ceremonies do Hindus mark in their journey of life

Science

We are exploring the requirements of plants for life and growth, identifying different functions of roots and leaves as well as describing the journey of water through a plant