



Year Group: 2 Term: Spring Term 2 Teachers: Mrs Hewitt and Mrs Craig

Literacy

This term we will be doing 'short burst' writing: a poem, a recount and a monster story.



Eat Well!

History

We will learn about why Amy Johnson is famous and how she became the first woman to fly to Australia. We will discover why her journey was so difficult and use lots of different sources to examine how we know so much about this event from the past.



RE 'How do Christians Celebrate Easter?'

We will learn about traditional Easter activities within the community, school and church.

We will consider the similarities between the spring season and this religious occasion.



ICT

Finding and Presenting Information

We will use web browsers to explore and search websites safely, collecting and presenting information in a variety of ways.



Science

We will learn how to prepare food safely, which foods we should eat regularly to keep us healthy and how best to store certain foods.



We will think about being sensible when we are around medicines, harmful substances and household products.



Design Technology

We will be food tasting to help us decide upon the most delicious ingredients for a healthy fruit salad.



Music

We will follow the charanga unit 'inventing a musical story' and consider how music makes the world a better place while listening, singing, composing and improvising.



PSHE

Our focus will be healthy eating and keeping active.



PE - Gymnastics

We will link actions to perform patterns and sequences.



We will use mats, benches and stools to travel in a variety of ways.

Maths

We will be exploring 3D shapes in geometry. Then we will begin to understand the world of statistics. Finally we will revisit addition and subtraction to strengthen our knowledge, understanding and use of a variety of strategies.

Topic Vocabulary

hygiene bacteria germ balanced plate diet carbohydrate protein sugar fat vitamins and minerals nutrition

medicine harmful substances fair test prediction results conclusion exercise water dehydrate blood fluids