

Year 2 Summer Term 2026 – Topic Newsletter

Dear Parents/ Carers,

This term, our topic is **Where in the world are we?** We are very lucky to have a number of families from other countries. If you are interested in coming to talk to the children (or helping your child prepare some information to present to the class), we'd love to hear from you. We will share this information after half term.

History and Geography

These subjects link closely this term. We are learning about the inspiring Marina Silva, a Brazilian woman who campaigned against deforestation and set up the first reserve in the Amazon rainforest. The children will learn about what she does, about peaceful protest and about the importance of protecting the world's rainforests. In geography, we are comparing Britain and Brazil to find out the differences and similarities between the two countries and locating them on a world map.

English

Our Oracy (speaking and listening) targets this term are:

- Provide reasons and an explanation for your ideas and answers.
- Have a go at using new words that you have learned.

We have started the term with a fabulous text called *The Tin Forest*. We will use this text to learn about reusing and recycling.

Later in the term, the children will write a version of *The Disgusting Sandwich* and study *Changes* by Anthony Browne (which we use to talk about the transition from Pilton Infants' to Bluecoat School).

Maths

This term in Maths we are focusing on fractions. We will be working on identifying and finding halves, quarters and thirds of shapes and quantities. This links well to our multiplication and division unit from last term. We will focus on the equivalence of one half and two quarters. This will help us to notice that 2 parts of 4 is equivalent to 1 part of 2. To help with your child's fluency at home you could work on finding half of numbers up to 20. Keep working on these regularly to help your child become automatic and not need to think about these facts.

We will then start our final topics in maths: time, money, mass, capacity and temperature. We will focus on finding half past, 5 minutes to and quarter to as an example. Time takes a lot of time to learn so practise this at home by spotting different times at home. We will focus on finding change using money and using our knowledge of 2/5/10 to answer problems involving money. You could play shop keeper at home to focus on finding change from difficult amounts such as having 70p and buying an object for 52p. We will solve word problems involving mass, capacity and temperature and understand how they are measured.

Science and Design Technology

These subjects are very closely linked this term. In science, we will be learning about plants and what they need to grow. We will conduct our own experiment to find the perfect conditions for plants to grow in and we will learn to identify the different parts of a plant. Later this term in DT and science, we will learn about what we eat and how to keep ourselves healthy by eating a balanced diet.

In DT we will focus on the main food groups and design a balanced meal. We will look at tasting different components of meals and why we need a healthy balance. We will also find out where our food comes from.

P.S.H.E

Jigsaw this term we will begin with our unit on relationships. We will look at how our families are unique and celebrate the differences between our families. Following this we will look at our friendships and how we can be a good friend.

R.E.

In RE this term, we will learn all about Islam, including what Muslims believe, where and how they worship and how they welcome a new baby.

Computing

This half term, in ICT, we will be creating our very own music! We will use a computer programme to understand how digital music is made. In the following term we will look at programming an algorithm using Scratch Jr. We will write our own programme to move the object using an algorithm.

Music

The children will explore rhythm and use sound effects to accompany stories on the West African djembe drums. Later in the term the children will be learning to play the ukulele and accompany simple songs. They will work on performing different rhythmical strumming patterns to a steady beat.

P.E.

P.E. this term focuses on ball skills, coordination, agility and quick reactions. The children will also have the opportunity to apply these skills in tennis and rounders. We will also practise running skills in preparation for Sports Day.

Art

We are learning about art and the natural world. We will start by looking at the botanical patterns of Orla Kielly and will experiment with different forms of print making.

Please come in and see us if you have any questions.

Thanks,

Mrs Ruddick, Mrs Haynes, Mrs Buckley and Mrs Connell