

Topic web – Year 2 Spring Term 2022

Maths

This term we will be learning about shape including naming and describing the properties of 2D and 3D shapes. We will consolidate our understanding of how to apply written methods of addition and subtraction. We will also be learning how to multiply and divide.

Reading

This term we will be reading poetry and trying to learn some by heart. This will also help us learn about rhyming words. We are excited to launch our new Phonics scheme with our children also. Watch this space for more information

Writing

We are excited to be using some more sentence stacking units which help us learn to write different text types. We will be writing poems based on 'When I am by myself' by Eloise Greenfield, biographies based on 'Bold Women in Black History' and stories such as 'George and the Dragon' this term too.

Geography/History

In History we will be learning about the time when dinosaurs ruled the Earth and what happened to cause their extinction. We will also learn about what land was like in the 3 periods when dinosaurs lived and a famous archaeologist named Mary Anning. In Geography we will be learning about the weather.

Music

In Music we are excited to start our new KAPOW scheme of work, "All about me," which is about pulse and rhythm.

Science

We are excited to be learning about 'Materials' this term. We will learn about how materials are used, group them by use, compare their sustainability and think about how the shape of materials can be changed to help them be used more widely.

ICT

We will be using a digital painting program to create media on the laptops. This will also help us develop our finger gym skills as we have to use the pressure points on the laptop to navigate.

PE

We have 2 PE lessons per week, one with our sports coach and one with our class teacher. We will be learning to play tri-golf with our sports coach and developing some Orienteering skills with our class teachers.

Art/DT

In Art we will be press printing this term using dinosaur footprints as our inspiration. In DT we will be creating pictures with moving parts.

