

Theme: sustainability



Our value of the term is achievement

We will be thinking about which behaviours lead to high achievement and how to do the best we can!

In PHSE we are focusing on

our relationships with ourselves and others.

Photo: The children enjoying our diet coke and Mentos experiment in our topic on volcanoes!

As writers we have been inspired by Michael Morpurgo's 'This Morning I Met a Whale,' to write setting descriptions and persuasive speeches about sustainability. Keep your eyes peeled on Google Classroom for recordings of our speeches at the end of this half term.

As readers we will use extracts from our key text to develop reading comprehension skills.

As mathematicians we kicked off this half term learning about fractions and now we're looking at interpreting data. Next half term we will look at properties of shape, including angles and continue calculating using $+$ $-$ \times \div .

As scientists we're exploring what humans need to survive. We'll be classifying food types, looking at nutritional content on food labels and designing our own survival kits. Next half term we'll be learning about forces and magnets.

As geographers, this half term it's all about volcanoes! We're learning about the structure of the earth and how volcanoes came to be. Next half term we're learning about Bangladesh.

As computer scientists, we are using J2Write to learn how to write an information text. We'll use this to show off all our knowledge about volcanoes at the end of this half term.

As artists we are studying the work of sustainable sculptor, Louise Nevelson. We'll be making a year 3 assemblage with recycled items!

As musicians we are learning how to accompany a song.

As sportspeople we are learning about Athletics with a focus on sprinting, throwing and jumping. We will also explore how the body moves within each discipline.