

Welcome back!

We hope you have had a fabulous holiday. During this half term, we will be linking many of our subjects to our topic, Your Area–You Decide. Our class read for this half term will be Wonder. Thank you for all your hard work and support so far this year.

Mrs McIvor, Mr Worth and Mrs Furnidge

Creative Curriculum

Our topic this half term has a geography theme. We will be looking at sustainable buildings, completing traffic surveys and redeveloping a local site.

As part of this topic we will create a living sculpture using recyclable materials.

English

This half term, will be writing diaries from another persons perspective linked to the book– Boy

We will also be using the topic of graffiti to write a balanced report.

We will be continuing with our grammar and reading sessions.

Science

We will be looking at classifying living things into broad groups. We will look at different types of micro-organisms and Edward Jenner as well as animal and plant habitats.

Homework

During this half term, we will continue to give each child a piece of grammar, and reading homework. Spelling tests will link to the class spelling rule for that week.

PE

The children will continue with their games session and gymnastics in the hall.

Your Area -You Decide



Maths

During this half term, we will be covering some more data handling and statistics.

We will also be recapping previously taught topics from earlier in the year and practising their reasoning.

PSHE

We will be learning about puberty and human reproduction.

We will move on to following the Real Love Rocks programme that covers balanced relationships, internet safety and grooming (at an age appropriate level).

Please contact your class teacher if you have any questions about this.

Music

During this half term, the children will use places from their local environment to compose a piece of music using voice and percussion instruments.

RE

During our RE Day (18.05.2022), we will be looking at the Re unit - Is it better to express your religion in arts and architecture or in charity and generosity?

ICT

The children will use Tinkercad to create their own sustainable housing development.