

Year 6

Save Our Planet Term: Spring

Homework: due in Wednesday Spelling
Test: Friday
Reading records: checked Friday

Music - GarageBand

In this unit pupils use GarageBand to develop understanding of music technology. They explore different areas of musical composition such as chord sequences, melody writing, structure, texture and instrumentation.

Geography

Pupils will be learning about carbon footprint and greenhouse gases. They will be exploring how climate impacts habitats and wildlife. At the end of the unit, they will be reflecting upon the actions that we can take in school to become more environmentally friendly.

Maths

- Ratio
- Algebra
- Decimals

RE – Christianity - Eternity

Pupils will explore if anything can ever be eternal.

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Reading

Whole class reading – Oh Maya Gods by Maz Evans

Afternoon class book – The Extraordinary Colours of Auden Dare by Zillah Bethall

English

Diary Entries & Instructional Writing linked to The Lost Thing by Shaun Tan

Persuasive Writing – linked to our geography unit.

PSHE – Dreams and Goals

Pupils will learn how to set goals and think about how they will achieve these. This will include breaking the goal down into small steps and maintaining a positive mind set when they are faced with challenges.

Art

Art Project – Impressionism

Pupils will be exploring work and techniques created during the Impressionist movements.

French

Pupils will be learning to talk about their families, hobbies and preferences.

Science – Evolution & Inheritance

- Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

Computing – Programming: Sensing

Pupils will utilise all of the programming skills that they have learned throughout Primary School to build programs in the MakeCode environment before transferring their code The Microbit.

PE

Indoor – Volley Ball
Outdoor – Basketball