

English

- Read and answer comprehension questions on a range of texts, using full sentences.
- Develop spelling, punctuation and grammar, using a range of strategies, hold a sentence, daily dictation and word of the day.
- Practice letter and number formation.

Writing:

- Continuing the accurate use of capital letters and full stops
- Start sentences in different ways
- Develop the use of adjectives, exciting verbs and adverbs to enliven writing
- Understanding different sentence types
- Learning new grammar techniques such as apostrophes and past and present tense

Explore a range of writing genres through studying different RWI books which will be used as a basis for children' to develop their writing and editing

Religious Education

- Look at why festivals and worship matter to a Muslim.
- Why is Easter important to Christians?
- Learn about the events leading up to Easter, the death of Jesus and the Resurrection.

Computing

- Data Information
- Pictograms

PE

- Swimming: 12 & 19 January 2023
- Multi-skills including ball skills and coordination drills.
- Dance

Mathematics

- Develop understanding of + - x and ÷
- Applying the 4 operations to word problems
- Written algorithms for addition and subtraction
- Solve balancing calculations, understanding the power of the = sign
- Fractions - recognise and name basic fractions; recognise simple equivalent fractions; find fractions of amounts using arrays

Topic: History / Geography Zero Waste/Plastic

We will be looking at Waste, plastic and the effects on our Fragile Earth

- Waste and where it goes
- one-use plastic
- effects of waste on our planet
- What are others doing?
- What can we do?

Related Books:

One Plastic Bag by Isatou Ceesay
Pesky Plastic by Leticia Colon de Mejias
A Letter to Green Peace by Simon James

SPRING TERM 2023

Class 3 Year 2



Zero Waste and Plastic

Art / D&T

Our DT and Art topic will have a focus on zero waste

- Creating a sculpture out of recycled materials
- learn to make careful observations when sketching and drawing objects
- create works of art using different materials and tools.

Science

Rocks and Soils:

- compare and group different kinds of rocks
- describe in simple terms how fossils are formed and significance to us today
- recognise that soils are made from rocks and organic matter.

Animals, including humans:

- nutrition in animals, including humans
- identify that humans and some animals have skeletons and muscles for support, protection and movement.

Scientific Enquiry

- set up experiments, make predictions, carry out a fair test and make conclusions

Music

'Zero Waste' themed compositions, investigating the elements of music e.g. rhythm, pitch, timbre