

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

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

Class 2 Year 2

Zero Waste and Plastic

Spring Term 2023



Science

Seasonal Changes

- To look at how the seasons are changing from summer to autumn to winter

Everyday Materials:

- identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- describe the simple physical properties of a variety of everyday materials
- compare and group together a variety of everyday materials on the basis of their simple physical properties

Working Scientifically

- Identify, classify and make observations
- Gather and record data

Art / D&T

- use watercolour paints
- using recycled paper and fabric to create a collage
- Design, make and evaluate a moving toy using recycled materials

Music

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

PE / Sport

- Dance - exploring position and movement
- Swimming - more details will follow
- Multi-skills including ball skills and coordination drills.

Religious Education

- who is a Muslim and what do they believe?
- finding out about Allah
- learning about the Christian festival of Easter and the events that led up to the death and resurrection of Jesus

Computing

To explore the data information element of the ICT curriculum to use iPads to draw and interpret pictograms.

Geography/History

- use the globe and atlases to begin to locate and learn the names of the continents and major oceans of the world
- research different animals, linking them to oceans
- use of geographical vocabulary when looking at physical and human features of locations
- find out about Greta Thunberg and her impact on protecting the environment
- helping to protect our oceans