

GEOGRAPHY/HISTORY

Study various natural disasters that can affect the earth. Eg:

- Volcanos - Pacific ring of fire.
 - Earth quakes - plate tectonics.
 - Tornadoes/Hurricanes
 - Floods
 - Drought
 - Pollution
- } Climate change.

Look at the Geographical locations of these things. Explore why they occur and how this links to climate change.



ICT – teach computing curriculum.

Repetition in shapes - look at repetition and loops within programming. Create programs by planning, modifying, and testing commands to create shapes and patterns using Logo.

Research about famous people such as Sir David Attenborough or Greta Thunberg.

YEAR 4 SUMMER TERM 'FRAGILE EARTH'



LITERACY- Key text - One plastic bag.

Other texts - Greta and the giants, Blue Planet, The tin forest, what a waste.

- Letters writing - inspired using the book 'dear green peace'.
- Writing about the life of Sir David Attenborough or Greta Thunberg (biography).
- Interview with either Sir David Attenborough or Great Thunberg.
- Write a fact file about an endangered creature of your choice.

ART

Various art work relating to endangered species using different art techniques such as pencil, pen, watercolour and collage.

Using recycled materials to create art work, especially plastics to create picture of sea life.

MATHS- Power maths.

- Decimals - writing, comparing, ordering and rounding.
- Money - pounds, pence, rounding and problem solving.
- Time - units of time, converting and problem solving.
- Statistics - charts, tables, line graphs and problem solving.
- Geometry - Angles, position and direction.

Ongoing - TTRS and fluent in 5.

PE - team games - defence and attack. Summer sports to encourage throwing, catching and batting co-ordination such as rounds, cricket and scatter ball.

PSHE/RSE -

Growing and changing - physical and emotional changes.

Belonging to a community.

Learn about how data is shared and used.

Making decisions about money; using and keeping money safe.

SCIENCE

Electrical circuits - identifying electrical appliances, constructing simple circuits and recognising if they are complete or not. Understanding and identifying conductors and insulators.

Make a volcano - looks at the chemical reactions between materials.

Living things - identify and classify living things. Recognise that they can be grouped in various ways. How environmental changes can pose danger to living things - link to topic and geographical concepts.

Music - Listening and appraising various pieces of music - specific focus on sea shanties and the planet suite by Gustav Holst.

