Geography - Blue Abyss

- Water cycle
- Layers of the ocean
- Oceans of the world
- Great Barrier reef
- Major Rivers of the world
- Plastic pollution
- Climate change effects on the ocean

DT/Art

- -Design and create a buoyant structure to float on water and it helps to collect plastic pollution.
- Art Mosaic of a turtle

<u>Science</u> Plants

Structure of plants
How do plants grow
What do plants need to grow?
Structure of a flower
Life cycle of a plant

English

<u>Year 3/4</u>

Survivors - David Long

Newspapers

- -Paragraphs
- -Adverbials of time

Flotsam - David Weissner

Writing a narrative

- -Setting description
- -Figurative language

Wind - Dionne Brand

Poetry

- Personification
- -Imagery

The Tempest -

Alternative endings

- -Character descriptions
- -Direct speech
- -Expanded noun phrases

Varjak Paw- SF Said

Explanation Text, Advert, Narrative

- -Relative clauses
- use of apostrophe (contraction/possession),
- Sub-headings

St Teresa's Catholic Academy Year 3 and 4 Powerful Planet



History

Understand the history of the Titanic Understand the history of the RNLI

French

Classroom objects, adjective(colour) agreements, French school life and subjects, counting to 69, verb - avoir, pets and fruit.

<u>ICT</u>

<u>Coding</u>

Design and write a program for a specific purpose. Using commands and 'if' statements to determine a character's action.

Debugging programs and explaining how they identified the problem.

Introduce variables and understand their purpose in a program.

Music - Charanga

Under the water composition

<u>P.E.</u>

Outdoor -Striking and fielding

Ball throwing and catching

Fielding a ball

Hitting a ball

Cricket games

Rounders

Team work

Indoor - Dynamic Dance

Line dancing