

In English we will:

- Explore and perform poetry inspired by the sea and ocean creatures.
- Use ambitious vocabulary, personification and descriptive language in writing.
- Develop comprehension skills through reading extracts from *20,000 Leagues Under the Sea*.
- Write exciting narrative stories set in underwater worlds and ocean depths.
- Create tension and suspense using varied sentence lengths and powerful verbs.
- Plan, organise and write non-chronological reports about the Great Barrier Reef.
- Use subordinate clauses and expanded sentences to improve writing.

In Science we will be learning about Conservation:

- Describe Eco-Systems
- Understand human impact on environment through deforestation.

In P.E we will be learning about- Hi Five Netball

- Develop accurate passing, catching and footwork skills in Hi 5 Netball.
- Improve teamwork, communication and cooperation during games.

In French we will be learning about:

- Ask and answer simple questions about name, age and feelings.
- Develop accurate French pronunciation through speaking and listening activities.
- Build confidence using everyday conversational phrases in French.
- Take part in interactive games, songs and role-play to practise new vocabulary.

In Computing we will be learning about Repetition in Games:

- Explore repetition and loops in programming using Scratch.
- Create shapes, animations and games using coding blocks.
- Understand the difference between count-controlled and infinite loops.
- Modify and debug code to improve programs and solve problems.
- Design and create an interactive game using repetition in coding.

Year 4 Summer 2 Topic: Blue Abyss



In Geography we will be learning about Sea Life:

- Visit the Sea Life Aquarium and produce report on findings and observations
- Explore the seas and oceans from the world
- Identify and find out about The Great Barrier Reef
- Find out about environmental issues and ways we can help

In our Art we will be looking at 'Sculpture, Structure, Inventiveness and Determination'

- Explore how artists use sculpture and structure to express ideas and emotions.
- Experiment with a variety of materials, tools and creative techniques.
- Develop observational drawing skills inspired by birds and nests.

In our Mathematics we will be learning about Time, Statistics, Properties of shape, Position and Direction

- Recall and use multiplication and division facts for the 2, 3, 4, 5, 6, 8, 10 and 12 times tables.
- Develop fluency and confidence when answering rapid multiplication and division questions.
- Use known multiplication facts to solve reasoning and problem-solving activities.
- Apply times table knowledge to written methods and real-life maths problems.
- Telling the time to 5 minutes, 1 minute
- Using am and pm, 24-hour clock
- Analogue to digital – 12 hour
- Analogue to digital – 24 hour
- Interpret charts
- Comparison, sum and difference
- Introducing line graphs
- Turns and angles
- Right angles in shapes
- Compare angles
- Identify angles
- Recognise and describe 2-D shapes

In our R.E. lessons, we will be covering two topic Other Faiths: Islam and A Sacramental People

- Learn about the beliefs and practices of Islam and how Muslims show their faith in daily life.
- Develop respect and understanding for people from different religions and cultures.
- Explore how Catholics celebrate and live out their faith through the sacraments.
- Understand how signs and symbols are used in worship and prayer.
- Reflect on how Jesus calls us to love, forgive and care for others.