

Class: Shearwater

Term: Summer 2022

Theme: Wondrous Worlds



Communication, Language and Literacy:

Reading – poems around a theme, classic fiction and letters and correspondence. Guided reading will take place regularly to focus on reading skills for inference, explaining genre and discussing author’s word choices.

Writing – Using expanded noun phrases, relative clauses and modal verbs, describing settings and characters in detail using carefully chosen features.

Speaking and Listening – develop and adapt tone and non-verbal features to maintain audience interest, participate in discussions/debates using presentational features.

Handwriting – continue to develop a fluent, consistent, cursive script.

Mathematics:

- Read, understand decimals with 3 decimal places, multiply and divide these by 10, 100 and 1000.
- Round decimals to 2 decimal places.
- Recognise and understand percentage as out of 100.
- Write decimals as fractions and percentages.
- Convert fractions like $\frac{1}{2}$, $\frac{1}{5}$ to decimals and percentages.
- Learn the properties of various polygons and 3D shapes.
- Use protractor to identify, draw and measure acute and obtuse angles and straight lines.

History/Geography/RE/Art/DT Focus:

- Investigate the Aztec, Mayan and Ancient Chinese civilisations through questioning of the life, chronology and key events.
- Plan, design, create and evaluate a ceramic piece of art.
- Identify and describe the geographical locations and similarities of location of the Aztec, Mayan and Ancient Chinese civilizations.

Science: Materials

- Investigate the three states of matter: solid, liquid and gas.
- Plan, carry out, and review investigations including fair tests, exploring how to separate mixtures.
- Draw conclusions from results and suggest improvements.

6R: Relationships, Reflectiveness

Jigsaw: Relationships, Changing Me

- Discuss, explore empathy and respect within relationships.
- Understand how everyone is unique and the changes they experience.

Physical Education:

Gymnastics – practise, improve, combine, and perform various body shapes with increasing control on mats, and apparatus.

Games – continue to develop skills to play different types of games and positions within games.

How you can help at home:

When reading books or texts, discuss characters, story plot, features they have noticed, parts they think could be improved, effective word choices and the effect on the reader.

Talk about using mathematics in everyday life; shopping, time etc. Practise number facts such as $34 + 66 = 100$, multiplication tables and division facts. Use Learning Log to record learning at home.