



- Science  
Working Scientifically -  
planning  
Recording  
Concluding
- Animals Including Humans  
Forces & Magnets  
Seasonal Changes  
States of Matter  
Light  
Living Things & Their Habitats  
Plants  
Materials
- History  
British History  
World History  
Power & Conflict  
Chronology  
Historical Events  
Lifestyles of the Past
- Geography  
Geographical Inquiry  
Geographical Skills &  
Fieldwork
- Location & Place Knowledge  
Human & Physical Features  
Sustainability
- Religious Education  
Learning from Religion  
Learning about Religion  
Christianity  
Islam  
Judaism  
Hinduism  
Non-Religious Beliefs

**Writing:**  
In English, we will be concentrating on regular handwriting to improve our letter formation.

Drawing club allows our imaginations to get creative and explore ideas linked to our chosen book. We will be increasing the amount of writing and producing full sentences.

**Extra-Curricular Learning:**  
We are looking forward to celebrating the 100th birthday of Sir David Attenborough.

**Geography:**  
In Geography, we are looking at oceans and seas. We will look at the physical and human geography of coastlines and how they may be connected.



**RE:**  
In RE, we will be learning about the food that different religions eat.

**Mathematics:**  
This half term, we are focusing on measurement. This will include length, weight, volume and capacity. We will continue to practice our counting and subitising.

**PSHE:**  
We are looking at relationships and how they vary. We will concentrate on what makes a good relationship and how we should treat others.

**Music:**  
We will be inventing a musical story. We will be composing with friends. We will learn to compose with confidence.

**Science:**  
In science we will be learning about animals and their various groups. We will also focus on plants and how they grow. We will investigate the best conditions for growing sunflowers and planting some seeds.

**DT:**  
We will be designing and making a boat from tin foil. Our boats will be tested for durability and strength with Lego bricks.

**PE:**  
PE will be on a Tuesday and Wednesday. We will be exploring how to improve our balance with various moves and playing team games.

**Computing:**  
Understanding direction and programming.

**Art:**  
In Art we are studying Clarice Cliff and producing work inspired by this style.

- Computing  
e-Safety  
Searching  
Coding  
Digital Literacy  
Creating
- Art & Design  
Drawing  
Painting  
Sculpting  
Printing  
Craft  
Collages
- Design & Technology  
Design  
Make  
Evaluate  
Structures  
Textiles  
Mechanisms
- Physical Education  
Gymnastics  
Dance  
Games  
Ball skills  
Fundamentals
- Music  
Understand  
Compose  
Perform