

ENGLISH

Class book(s):

- 'Journey to the River Sea' by Eva Ibbotson
- 'Where the Forest meets the Sea' by Jeannie Baker
- 'Rainforests in 30 Seconds' by Jen Green

Narrative

- Setting descriptions (revision of expanded noun phrases and fronted adverbial phrases)
- Using apostrophes for possession
- Use of pronouns through editing

Non-chronological reports

- Rainforest fact files
- Paragraphs to organise information around a theme

Poetry

- Rainforest poetry – collecting and using new vocabulary

SCIENCE

Living Things and their Habitats

- Revision of grouping organisms (vertebrates and invertebrates)
- How changes to the environment can affect living things within that environment (food chains, habitats)
- Seasonal changes in a habitat

MATHS

Number:

- Decimals** – comparing numbers with up to 2 decimal places, rounding decimal numbers, equivalent decimals to halves and quarters
- Measures** – money – pounds and pence, calculating with money, rounding money, problem-solving
- Measures** – time – converting between 12 and 24 hour clocks, converting between analogue and digital times, converting units of time (seconds, minutes, hours, days, weeks)

HISTORY

Who were the Shang Dynasty and why should we study them?

- Understand the achievements of the earliest civilisations
- Put dates and events in order for the civilisation
- Learn about what it like to live in this time as part of the civilisation



Summer Term 1st half
Larch Class – Mrs. Havard & Mrs. Murphy

SEAL – Relationships

- What is a relationship?
- What relationships do we have in our lives (family, friends, school, clubs etc)
- What makes a good/bad relationship?

RE – Islam and Christianity

- How can we best express our beliefs and ideas?
- What is it to do our duty?

PE

Jumping

- Long Jump techniques
- Triple Jump techniques

Dance

- Sequences and routines
- Groupwork

COMPUTING

Algorithms and programming

- Probot cars
- Scratch Junior
- Purple Mash

ART and Design Technology

Sculpture

- Can I improve my mastery of sculpture using a range of materials?

Construction

- Can I design, build and improve my product?