English

Complete Comprehension: The Secret World of Polly Flint

Fiction – The Lucky Dip (visual literacy)

Performance Poetry – The Sea is a Hungry Dog

Non-fiction – Persuasive texts – holiday brochure

Fiction – The Lion King – reading into writing

Poetry – Senses – based on the seaside

Mathematics

- Decimals
- Money
- Time
- Statistics
- Angles and 2D shapes
- Position and direction

Science

Animals, including humans

- Describe the simple functions of the basic parts of the digestive system in humans
- Identify the different types of teeth in humans and their simple functions
- Construct and interpret a variety of food chains, identifying producers, predators and prey.

Living things and their habitats

- Recognise that living things can be grouped in a variety of ways
- Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment
- Recognise that environments can change and that this can sometimes pose dangers to living things.

SMSC/PSHE/RE-

Our values are;

- Arnie Adventure
- Teamwork Twins
- Pilgrimage (including Christianity)
- Health and wellbeing

Year 4: Summer Term: Creeping Coasts



Computing

- Exploring controlling characters with keyboards and mouse.
- Using coding including 'if' and sensing
- Creating a variety of interactive games

Humanities (History and Geography)

- Identifying how different coasts are formed
- Understanding the features of coasts
- Understanding the uses of coasts
- Understanding position and movement

Art and Design Technology

- Printing
- Wooden Beach Huts

French

- Learning new vocabulary for parts of the body, zoo animals, family members and associated adjectives to describe them
- Writing simple words and phrases
- Following simple stories in French using visual clues
- Playing games communicating in French

Music

- Sing and play bell patterns
- Compose music

PE – Tuesday and Wednesday (remember to come in your PE kit on these days):

- Dance and Gymnastics
- Rounders and Athletics