

Curriculum Overview for Year 2 – Spring

English

Fiction: Traditional tales Non-Fiction: Letter writing Poetry Non-Fiction: Explanation

Writing

- Investigating spelling patterns and generate their own spelling rules
- Using sentences with different forms in their writing – exclamations
- using present and past tense mostly correctly and consistently
- using co-ordination (or / and / but) and sub ordination (when / if / that / because)
- Use a range of KS1 punctuation , . ? !

Reading

- Phonics - using phonics to read new words and spell them
- Comprehension - answering questions about what we have read in detail
- Reading common exception words fluently

Mathematics

- Revision addition:
- Revision subtraction:
- Multiplication: repeated addition and grouping approaches
- Division: Sharing approaches
- 2 times tables
- 5 times tables
- 10 times tables
- 3 times tables
- Measurement

Science

Living things and their habitats

- **explore and compare the differences between things that are living, dead, and things that have never been alive
- **identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other
- **identify and name a variety of plants and animals in their habitats, including micro-habitats
- **describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food

What a Wonderful World

Explore the world. We will learn about the different oceans and continents. Children will learn about seaside holidays from the past until the present. Children will also be able to locate the beaches around the UK and the world. They will also have a trip to Western Super Mare to complete some fieldwork.

RE

9 Habits

Children to reflect on who they are using the Oasis 9 Habits. Hopeful, joyful, compassionate, considerate, forgiving, humble, honest, self-control and patience

Nature and gods from all religions

Computing

Algorithms + Programming
Control onscreen devices (3D modelling)
Predict the behaviour of simple programs (3D modelling)
Collect, organise and manipulate data (Living things and their habitats)
Branching databases (Living things and their habitats)
Data and information

Music

- Cliff Richard - Summer Holiday
- I Do Like To be Beside the Seaside by John A. Glover-Kindmusic
- Make and combine sounds musically

Design & Technology (ILP)

- Children will create a seaside sculpture
- Children will create a 3d model

PE

- Spr 1
 - Dance/ETM
- Spr 2
 - Movement/gym/yoga