

Design Technology

Teddy Explorer – design and make a buggy for a teddy to explore.

Geography

Use globes and atlases.
Identify continents and oceans.
Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.

English

Phonics

Chapter 4b

a'/ai/, 'a'/o/, 'y'/igh/, 'y'/ee/ and 'y'/i/
'ou'/oo/, 'ou'/u/, 'ou'/oo/, 'ear'/ur/ and
'ear'/air/, zh/

Recap chapter 4b set 2 to 6

Assessment and application

Consolidation and intervention

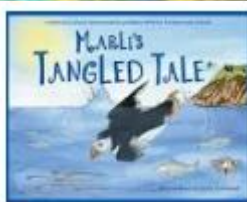
High frequency words by sight

Chapter 4c

Consonants

Spelling – rules 8-15

Writing – using knowledge of letter formation, knowledge of a range of genres and segmenting sounds to write a story with a powerful environmental message.



Science

Observe the season, winter, and compare to autumn. Keep a weather diary.

Plant seeds indoors, care for and observe them. Enquiry question: How do the things I plant change over time?

Sustainability: Why is it important to care for our planet? How can we care for our planet?

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PE

Gymnastics
Hit, run and catch
Attack and defend

Music

Tony chestnut
Carnival of the animals

History

Significant public figure: David Attenborough

Blue Planet

Hazel Class Key Stage 1 Terms 3 and 4

Computing

Creating Media: Digital writing and digital music

Outdoor learning

Winter

RE

Who is Muslim and how do they live?
What is Easter and what does it mean to Christians?

Wellbeing

Expressing yourself, thought gremlins, values, gratitude, challenges, circle of kindness

Art

Sculpture- use natural materials to create sculptures of sea animals.

Maths

Year 1

Place Value within 50 - To be able to count forwards and backwards within 50 and say one more/less. To count in 10's forwards and backwards. To use number lines.

Addition and Subtraction within 20 – to learn and use number bonds to 20. To find and make doubles and near doubles to 20. To subtract by counting back and finding the difference. To solve missing number problems

Length and height – to compare lengths and heights. To be able to measure length using standard and non-standards units.

Weight and volume – to measure and compare mass, volume and capacity.

Year 2

Addition and subtraction – to recognise number bonds to 100. To be able to add and subtract across a 10. To add two 2 digit numbers.

Shape – To be able to recognise and count sides and vertices on 2-D shapes and faces, edges and vertices on 3-D shapes. To know what is meant by a line of symmetry.

Money – to count money in pounds and pence. To find a total. To find change.

Multiplication and division - to make equal groups using grouping and sharing. To divide by 10, 5 and 2.