

English

Writing

- Narrative: Local Area Setting Description
- Explanation Text: What is a ...?
- Non-Chronical Report: Bees
- Instructional Text: A Beginner's Guide To Orienteering
- Persuasion Text: War on Plastic
- Narrative: The Journey

Reading Comprehension

- The Explorer (class novel T1)
- Floodland (class novel T2)
- Variety of extracts & short texts (fiction & non-fiction) explored alongside main novels to develop key comprehension skills further: vocabulary, find & retrieve, inference, summarise

SPaG

- Word classes, sentence structures

Physical Education

Invasion Games

- Tag Rugby (T1)
- Hockey (T2)

Swimming

DT & Art

- William Morris: artwork inspired by nature
- Andy Goldsworthy: outdoor art & sculpture
- Soundscapes art
- Bee inspired arts & crafts
- Wild garden designing

Music

- Exploring sounds, composing and performing
- Singing

French

Getting To Know You

- Greetings & goodbyes, introduce ourselves, discuss our feelings, numbers, talk about ages

Maths

Number: Place Value

- Representing numbers, comparing and ordering, rounding, negative numbers, Roman numerals

Number: Four Operations

- Adding & subtracting whole numbers, estimating, multi-step problems, multiples, factors, common factors, prime numbers, square & cube numbers, multiplying & dividing by multiples of 10, 100 & 1000, long multiplication, short division, dividing with remainders, long division (Y6), order of operations (Y6)

Number: Fractions

- Equivalent, improper, mixed, compare & order, addition & subtraction, simplify, finding fraction of amount, multiplying & dividing (Y6)

Geography

T1: Marvellous Maps & Magnificent Mountains

- Map skills: symbols, OS maps, atlases, compass points, coordinates, local area
- Land: contour lines, identifying and understanding features of higher land & mountains

T2: Water, Water Everywhere!

- Water: identifying and understanding features of rivers & coasts
- Pollution: plastic, global warming & rising sea levels

Science

Living Things & Their Habitats

- Classification, habitats, destruction & conservation, interdependence of plants & animals (a focus on bees), plants & pollination

Materials & Their Properties

- Compare & sort (a focus on plastics), recyclable, physical changes, chemical changes, reversible & irreversible, thermal conductivity, dissolving, separating including filtering, sieving and evaporating

PSHE

- Does the environment belong to the human race?

Computing

Internet Safety

- Understand importance of how to use technology safely, responsibly & respectfully

Gathering Information

- Researching information and evaluate digital content

Data Handling

- Collecting and representing data including tables, charts and graphs

Terms 1 & 2 Challenge Chilham

Can We Make A Difference?

*'Unless someone like you cares a whole awful lot,
nothing is going to get better. It's not.'*

– The Lorax (Dr.Seuss)

Peacocks Class Years 5 & 6

Religious Education

Understanding Christianity

- Creation /Fall - Creation and science: conflicting or complementary?

Wow!

Orienteering Challenge
Chilham Trek
Bee Keeper Talk
Wild Garden Designing
Packaging Free Visit
And more!