



Battling Brook Primary School

Year 2 Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value (4 weeks) Addition and subtraction (3 weeks)	Addition and subtraction (5 weeks) Shape (4 weeks)	Position and direction (1.5 weeks) Multiplication and division (4.5 weeks)	Fractions (4 weeks)	Money (3 weeks) Time (4 weeks)	Statistics (2 weeks) Measures (4 weeks)
English – Reading	Vipers- Flotsam Oi Frog The Girl Who Planted Trees Mr Wolf's Pancakes It's a No Money Day The Big Book of Blue Class text: The Twits-Roald Dahl	Vipers - Journey Don't Look in this Book Sulwe Shampooze Two Places to Call Home Weslandia The Dragon Machine The Tear Thief Class text: The Christmasaurus- Tom Fletcher	Vipers - The Proudest Blue Little Red An Emotional Menagerie The Last Wolf Moth The Smeds and the Smoos Class text: The Fire Cats of London- Anne Hughes	Vipers - And Tango Makes Three Prince Cinders Meet the Oceans Kevin Class text: Flat Stanley- Jeff Brown	Vipers - Look Up! Each Peach Pear Plum Milo Imagines the World There's No Dragon in this Story You Matter You're Called What?! Class text: The Boy Who Grew Dragons- Andy Shepherd	Vipers - Leon and the Place In Between Green Eggs and Ham Grandad's Camper Into the Forest Grandad's Island Counting on Katherine Class text: An Alien in the Jam Factory
English - Writing	Twits- Character Description	Bonfire night safety leaflet	Diary writing- Samuel Pepys	Non-chronological report- sharks	Narrative writing- Jack and the Beanstalk	Lighthouse Keeper's Lunch Book Review

	Information- The First Flight	Setting description of own land Poetry- List Poems (Christmas list)	Poetry- commotion in the ocean Concrete poems (shape poems)	Poetry- Monologue poems (voice of a shark)	Florence Nightingale- letter to the Government	Instruction- how to make a portable snack
Science	Living Things in their Habitats	Use of Everyday Materials (5 weeks) Christmas Scientific enquiry (3 weeks)	Animals including Humans (6 weeks)	Uses of Everyday materials (6 weeks)	Plants (7 weeks)	Living Things and their habitats (6 weeks)
History	Local history (5 weeks) The First Flight (2 weeks)	The First Flight (1 week) Gunpowder plot (3 weeks) Great plague (3 weeks)	Great Fire of London (6 weeks)	Incredible Women who changed the world- Grace Darling (2 weeks) Queen Victoria (2 weeks)	Incredible Women who changed the world- Florence Nightingale (2 weeks) Rosa Parks (2 weeks) Queen Elizabeth II (3 weeks)	The Moon Landing (3 weeks) Neil Armstrong (2 weeks)
Geography	Local geography (4 weeks) Maps (3 weeks)	Maps (3 weeks) The UK (6 weeks)	The UK (3 weeks) Continents (2 weeks) Oceans (1 week)	Oceans (2 weeks) Climate and weather (2 weeks)	Climate and weather (4 weeks) Australia (3 weeks)	Australia (6 weeks)

Art	Drawing (7 weeks)	Drawing (9 weeks)	Sculpture (6 weeks)	Sculpture (4 weeks)	Painting (7 weeks)	Painting (6 weeks)
DT	Sliders (7 weeks)	Sliders (9 weeks)	Solid structures (6 weeks)	Solid structures (4 weeks)	Portable snack (7 weeks)	Portable snacks (6 weeks)
Music	Hands, feet, heart (6 weeks)	Ho, Ho, Ho (6 weeks)	I wanna play in a band (6 weeks)	Zootime (4 weeks)	Friendship song (6 weeks)	Reflect, rewind, replay (6 weeks)
RE	What do Christians believe God is like? (7 weeks)	Why does Christmas matter to Christians? (7 weeks)	Who is a Muslim and how do they live? (6 weeks)	Who is a Muslim and how do they live? (4 weeks)	What does it mean to belong to a faith community? (7 weeks)	How should we care for others and the world and why does it matter? (6 weeks)
PE	Indoor- dance Outdoor- throwing and catching	Indoor- gymnastics Outdoor- ball skills	Indoor- dance Outdoor- team games	Indoor- gymnastics Outdoor- bat and ball skills	Indoor- gymnastics Outdoor- Athletics	Forest school- team games Outdoor- Athletics
PSHE	Being me in my world (6 weeks)	Celebrating differences (6 weeks)	Dreams and Goals (6 weeks)	Healthy me (4 weeks)	Relationships (6 weeks)	Changing me (6 weeks)
Computing	Computer systems and networks- What is a computer? (5 weeks) Online safety (1 week)	Programming- Algorithms and debugging (5 weeks) Online safety (3 weeks)	Programming- Scratchjr (5 weeks)	Computer systems and networks- Word processing (4 weeks)	Creating Media- Stop motion (5 weeks) Online safety (1 week)	Data Handling- International Space Station (5 weeks)