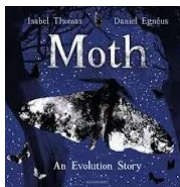
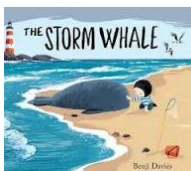
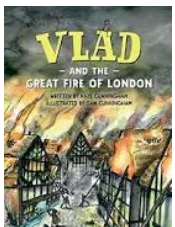

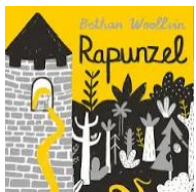



# Botwell House Catholic Primary School

## Year 2 Curriculum Overview

### 2023 / 2024



	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>RE</b>	Beginnings Catholic Social Teaching Signs and Symbols	Islam Remembrance Day Christ the King Waiting	Books Thanksgiving	Opportunities Lent	Spread the Word Mary Judaism	Rules Treasures
<b>English Linked Texts</b>	 <b>Title: Moth</b>	 <b>Title: The Storm Whale</b>	 <b>Title: Vlad and the Great Fire of London</b>	 <b>Title: The Secret Sky Garden</b>	 <b>Title: Rapunzel</b>	 <b>Title: The Magic Finger</b>
<b>English</b>	Instructions, Poetry, non-chronological reports, use of capital letters, full stops, commas in lists.	Story Writing, poetry, Expanded noun phrases, co-ordination and sub-ordination, questions and commands	Character description, diary writing, non-chronological reports, using -ly, possessive apostrophes, statements, exclamation marks	Letter writing, descriptions, poetry, past and present tense, using the suffixes -ness, -er, -ment, -ful, -less. Compound words	Diary entries, descriptions, use of suffix -er and -est in adjectives	Writing for different purposes, including fictional, poetry and real events. Review all learnt Grammar, punctuation and spelling
<b>Mathematics</b>	Numbers 10 to 100, calculations within 20	Fluently add and subtract within 10, addition and subtraction of two-digit numbers, introduction to multiplication	Introduction to multiplication, introduction to division structures	Shape, addition and subtraction of two-digit numbers	Money, fractions, time, position and direction	Doubling, halving, quotitive and partitive division, measure – capacity, volume, mass
<b>Science</b>	Living things and their habitats; including humans; working scientifically	Everyday materials; floating and sinking working scientifically	Working scientifically, everyday materials; building a bridge	Plants	Living things and their habitats; uses of everyday materials, working scientifically	Use of everyday materials, working scientifically
<b>Geography</b>		Would you prefer to live in a hot or a cold place?		Why is our world wonderful?		What is it like to live by the coast?
<b>History</b>	How was school different in the past?		How did we learn to fly?		What is a Monarch?	
<b>Art and design</b>			Sculptures and 3D: Clay houses	Craft and Design: Map it Out		Painting and mixed media- life in colour
<b>Design and technology</b>	Mechanisms – making a moving monster	Mechanisms: Fairground wheel			Structures: Baby Bear's Chair	
<b>Computing</b>	Information Technology Around Us	Digital Photography	Robot Algorithm	Pictograms	Making Music	Programming Quizzes

<b>RSE</b>	Democracy, Religious Understanding, Me, My Body and My Health	Life cycles, recognising risks and responsibilities	Religious Understanding (God Loves You) Keeping Safe (Good and Bad Secrets, harmful substances, Can you help me?)	E-safety	Zones of regulation, who is my Neighbour? Living in the Wider World, Money Matters	Money Matters, Aim High (Jobs for All, Going for goals, looking forward) Transition
<b>Music</b>	Bucket beats and rhythm games (pulse, rhythm)	Christmas Practice	Exploring Different Types of Music: Reggae and Rock, Instrumental and vocal performance (rhythm, pulse) Vocal health	Music theory – long and short sounds. Exploring duration in music	Exploring Samba drumming stage 1	Friendship songs
<b>Physical Education (Inside)</b>	Dance	Indoor Athletics	Gymnastics/Rhythmic Gymnastics	Gymnastics/Rhythmic Gymnastics	Team Building Games	Athletics (Sports Day Activities)
<b>Physical Education (Outside)</b>	Ball Skills	Ball Skills	Sending and Receiving	Fitness	Target Games	Athletics