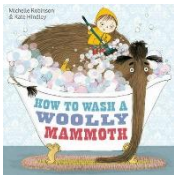
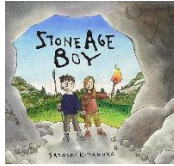
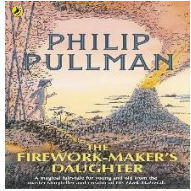
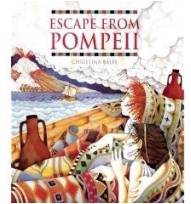
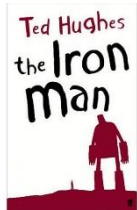
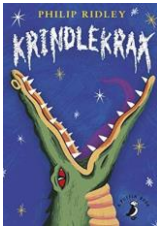
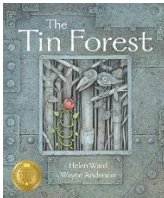
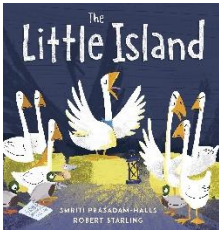


Botwell House Catholic Primary School

Year 3 Curriculum Overview

2023 / 2024



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Homes Mary and The Rosary Promises	Judaism Christ the King Visitors	Journeys Listening and Sharing	Listening and Sharing Giving All	Energy Hinduism	Choices Special Places
English Linked Texts	<p>Title: How to Wash a Woolly Mammoth – Michelle Robinson & Kate Hindley</p>  <p>Stone Age Boy - Satoshi Kitamura</p> 	<p>Title: The Firework Maker's Daughter – Philip Pullman</p>  <p>Escape from Pompeii – Christina Balit</p> 	<p>Title: The Iron Man – Ted Hughes</p> 	<p>Title: Krindlekrax by Philip Ridley</p> 	<p>Title: The Tin Forest – Helen Ward</p> 	<p>Title: The Island by Smriti Prasadam-Halls</p> 
English	Instructions Diary Writing Letter Character Description	Newspaper articles Shape Poetry	Non-chronological reports Newspaper Reports	Non-Chronological Reports Poetry	Description of settings Diary Letter writing Story Writing	Instructions Persuading letter Narrative Predictions
Mathematics	Adding and Subtracting across 10 Numbers to 1000	Numbers to 1000	Right Angles Manipulating the additive relationship and securing mental calculation	Column Addition 2, 4 and 8 times tables Column Subtraction	Unit Fractions Non-Unit Fractions	Parallel and perpendicular sides in polygons Time
Science	Animal including humans Skeletal systems	Rocks Soil	Forces and magnets	Food chains Habitats	Light and Shadows	Plants
Geography		Volcanoes and earthquakes		Why are rainforests important to us?		Are all settlements the same?
History	Prehistoric Britain – Stone Age to Iron Age		Why did the Romans settle in Britain?		What did the ancient Egyptians believe?	

Art and design	Neolithic art; cave paintings Observational drawing - woolly mammoth	Sculpture; Photography	Embossed pattern and pictures; Making jewellery	3-D models	Photography; Graffiti art; Observational drawing	3-D sculpture; Greek art and design
Design and technology	Prehistoric Pots	Structures	Making vehicles;	Selecting and using materials		Moving parts; Making models
Computing	Purple Mash Unit 3.1 Coding	Purple Mash Unit 3.2 Online Safety Unit 3.3 Spreadsheets	Purple Mash Unit 3.4 Touch-Typing	Purple Mash Unit 3.5 Email (including email safety)	Purple Mash Unit 3.6 Branching Databases Unit 3.7 Simulations	Purple Mash 3.7 Simulations Unit 3.8 Graphing
RSE	Life to the full Module 1	Life to the full Module 1	Life to the full Module 2	Life to the full Module 2	Life to the full Module 3	Life to the full Module 3
Music	Composition and performance around animals (expression, pitch, rhythm)	Christmas Production	Significant contributions to modern music history: Bob Marley (rhythm, texture, instrumentation)	Music theory Minims and crotchets; treble clef 1	Exploring African drumming stage 1	Folk Music
Physical Education (Inside)	Dance	Indoor Athletics	Gymnastics/ Rhythmic gymnastics	Gymnastics/ Rhythmic gymnastics	Multi Skills	Multi Skills
Physical Education (Outside)	Small Ball skills/ games associated to hockey	Small Ball skills/ games associated to hockey	Large Ball skills/ games associated to Basketball	Large Ball skills/ games associated to Basketball	Net/wall skills/ games associated to tennis	Athletics
French	Greetings, Classroom instructions, How to say your name, age and where you live, family members, days of the week and seasons	Saying how you are, saying yes and no, numbers 1-10, school life and classroom objectives, Christmas activities	Food and drink Linking mealtimes with different foods. Numbers 0-20. Expressing thanks	Pets (domestic animals) colours connectives Easter activities	Pets (farmyard animals) How to ask another student how they are. Link pets with colours.	Further development into French speaking countries around the world. Learn about Paris. End of Year activities.