

Wrockwardine Wood C. of E Junior School Curriculum Map Year 4 – 2025/2026

	Autumn Term 2025		Spring Term 2026		Summer Term 2026	
National and whole school events	Black History Month	Guy Fawkes Day Remembrance Day	Safer Internet Day Children's mental Health week	International Women's day	Christian Aid Week	British Values and equality day
Jigsaw Theme	Being Me in my world	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
British Value	Mutual respect and tolerance	Rule Of Law Democracy and Individual Liberty	Mutual Respect and tolerance	Democracy and Individual Liberty	Mutual Respect and Tolerance	All values
Christian Value	Compassion	Friendship	Joy	Thankfulness	Wisdom	Courage
Curriculum Focus	The Brilliant Battle of Hastings	Christmas Stockings – Textiles	Under the Sea	Terrific Tour of the USA	Amazing Allotments	Music of the 20th Century Music
	History	D and T	Art and Design	Geography	Geography	Short History unit: Magnificent Mayans
Memorable experience	1066 drama workshop	Sewing workshop with Mrs Lewis	Shrewsbury museum and art gallery visit	Dream catchers creation	Fordhall Farm Visit	Music Heroes concert
Subject Area English	Soliloquies, Explanations, poetry- Tetractys	poetry - Free verse , adventure stories, Instruction texts	Biographies, persuasive writing	non-chronological reports, myths and legends	Diaries, Leaflets, and narrative - fantasy	Poetry- Kennings , Short narrative/silent movie, recount
Quality Text	Alice in Wonderland Lewis Carroll	A Christmas Carol (Charles Dickens) Lesley Sims	Nim's Island Wendy Orr	The Indian in the Cupboard Lynne Reid Banks	Tom's Midnight Garden Phillipa Pearce	Kensuke's Kingdom Michael Morpurgo
Maths	Number: Place Value Addition and Subtraction Multiplication and Division	Number: Addition and Subtraction Measurement: Length and Perimeter Number: Multiplication and Division	Number: Place Value Addition and Subtraction Multiplication and Division Measures: Area Fractions	Fractions Decimals	Addition and Subtraction Multiplication and Division Decimals Money	Statistics Properties of Shape Position and Direction Time
Science	Living things and their habitats	States of matter	Electricity	Sound	Animals including humans	
Computing	Computing systems and networks – The Internet Cyberbullying	Creating media – Audio editing Safe Searches	Data and information – Data logging Communicating online	Creating media – Photo editing Personal information	Programming A – Repetition in shapes Plagiarism and copyright	Programming B – Repetition in games Applying knowledge
RE	What do Christians learn from the creation story? What is the Trinity?	What does it mean to be a Sikh in Britain today?	What kind of world did Jesus want?	Why did Christians call the day Jesus died Good Friday?	What do Muslims celebrate at Eid-ul-Fitr?	How do the five pillars help Muslims express their faith?
PE Indoor	Ball skills	Dance	Gymnastics	Fitness	Swimming	Handball
PE Outdoor	Football	Hockey	Tennis	OAA	Rounders	Athletics
MFL	All around town	On the move	Going shopping	Where in the world	What's the time	Holidays and hobbies