

Wrockwardine Wood C. of E Junior School Curriculum Map Year 6. 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	<u>International Women's day</u>	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	World War 1 History	Cam creations – Moving Toys D and T	Gallery investigators Art	<u>Polar Opposites</u> - Features of the Polar Regions Geography	Victorious Victorians History	Music of Mexico Music
Memorable experience	WW1 drama workshop	Lego Wedo Cam creation activity	Walsall Art Gallery visit	Igloo models	Blists Hill Victorian Town visit	Music Heroes concert
Quality Text	Private Peaceful Michael Morpurgo	Northern Lights Phillip Pullman	Framed Frank Cottrell Boyce	Call of the Wild Jack London	Street Child Berlie Doherty	Holes Louis Sachar
Subject Area English	Descriptive writing WW1 Poetry Persuasive Speech	Explanation texts Visual literacy – Titanium Remembrance Day	Historical recount Diary entry/newspaper	Persuasive writing Holocaust Narrative genre - horror	Poetry - Free Verse Raven Biography	Letter writing Non-fiction writing Non-Chronological Reports
Maths	Place Value Addition and Subtraction Multiplication and Division Fractions	Addition and Subtraction, Multiplication and Division Fractions Position and Direction	Addition and Subtraction, Multiplication and Division Decimals Percentages Algebra Ratio	Week 1: Angles, 2D&3D Shapes, Area and perimeter Week 2: Co-ordinates, Reflection and Translation, Time Week 3: Fractions, Percentages, Fractions/ decimals and percentages Week 4: Negative numbers, Probability and ratio, Multiplication/factors primes Rounding Week 5 Working backwards, Word problems, Capacity/mass/length/distance and height Week 6 Algebra, Charts and pictograms, Tables and timetables	Arithmetic and Reasoning revision	Algebra Measures and converting units Shape, area and perimeter Shape and volume Ratio Assessment Consolidation
Science	Properties of materials	Living things and their habitats	SATS/ WS	Electricity	Light	Animals including humans
Computing	Computing systems and networks – Communication <u>Cyberbullying</u>	Creating media – 3D Modelling <u>Secure websites</u>	Data and information – Spreadsheets <u>SMARTbots</u>	Programming A – Variables in games <u>People online</u>	Creating media – Web page creation <u>Stereotypes</u>	Programming B – Sensing <u>Safety Quiz</u>
RE	What is Sewa?	Was Jesus the Messiah?	Values: What can we learn from Humanists?	What would Jesus do?	What does it mean if God is holy and loving?	Why is the Qur'an treated with such respect?
PE Indoor	Yoga	Dance	Gym	Fitness	Volleyball	Swimming
PE Outdoor	Football	Hockey	Tennis	OAA	Rounders	Athletics
MFL	Let's visit a French town	Let's go shopping	This is France	All in a day	Transition with secondary school	Transition with secondary school