

Wrockwardine Wood C. of E Junior School Curriculum Map Year 5/6 – 2023/24

	Autumn Term 2023		Spring Term 2024		Summer Term 2024	
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	Egyptians History	Bridges and Structures D and T	I need Space! Art	Rainy Rainforests and Destructive Deforestation Geography	World War 2 History	Sea Shanties Music
Memorable experience	Unwrapping Ancient Egypt workshop	In school scrap bridge challenge	Junk modelling activity with TC	Rainforest Exotic Zoo visit	RAF Cosford battle of Britain workshop: Spirit of the Blitz	Music Heroes Concert
Quality Text	Secrets of the Sun King: Emma Carroll	The colour of Magic: Terry Pratchett	Cosmics: Frank Cottrell Boyce	Explorers: Katherine Rundell	Goodnight Mr Tom: Michelle Magorian	Music Lyrics
Subject Area English	Poetry Irregular Ode Journalistic writing Mystery Stories	Explanations Descriptive writing unit (based on Colour of Magic)	Persuasive Writing Non Chronological reports	Visual Literacy Science Fiction Narrative	Letters Instructions Story	Poetry unit—Larger unit based on lyrics Biography
Maths	Number: Place Value Number: Addition and Subtraction Multiplication and Division Number: Fractions	Number: Place Value Number: Multiplication and Division Number: Fractions Geometry: Position and direction Number: Decimals and percentages Number: Algebra	Number: Addition and Subtraction Multiplication and Division Number: Ratio Number: Fractions, decimals and percentages	Year 5 Number: Place value Number: Fractions, decimals and percentages Number: Addition and subtraction, multiplication and division Year 6 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	Year 5 Ratio Fractions recap Statistics Assessment (Sum End) Consolidation, investigations and problem solving Consolidation, investigations and problem solving Year 6 Arithmetic and Reasoning revision	Algebra Measures and converting units Shape, area and perimeter Shape and volume Ratio Assessment Consolidation
Science	Evolution and inheritance	Living things and their habitats	Working Scientifically	Electricity	Light	Animals including humans
RE	Creation and science: conflicting or complimentary?	Why do some Sikhs choose to become part of the Khalsa?	Christian Aid and Islamic Relief: Can they change the world?	What difference does the resurrection make for Christians?	How can following God bring freedom and justice?	What will make our community a more respectful place? (Multi-faith)
PE Indoor	Yoga	Dance	Gym	Dodgeball	Volleyball	Swimming
PE Outdoor	Football	Hockey	Tennis	OAA	Cricket	Athletics
MFL	Y5: Getting to know you Y6: Let’s visit a French town	Y5: All about ourselves Y6: Let’s go shopping	Y5: That’s tasty Y6: This is France	Y5: Family and friends Y6: All in a day	Y5: School life Y6: Transition with secondary school	Y5: Time travelling Y6: Transition with secondary school