

Wrockwardine Wood C. of E Junior School Curriculum Map Year 3 – 2024/25

	Autumn Term 2024		Spring Term 2025		Summer Term 2025	
National and whole school events	Black History Month Guy Fawkes Day	Remembrance Day Anti bullying Day	Safer Internet Day Children’s mental Health week	International Women’s day	Christian Aid Week	British Values and equality day
PSHEE Theme	Year 3 and 4: Relationships Year 5 and 6: Being Me in my world	Year 3 and 4: Dreams and Goals Year 5 and 6: Celebrating Difference	Year 3 and 4: Being Me in My World Year 5 and 6: 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
	Autumn Term 1st Half	Autumn Term 2nd Half	Spring Term 1st Half	Spring Term 2nd Half	Summer Term 1st Half	Summer Term 2nd Half
Curriculum Focus	The Greck Greeks History	Festive Biscuits—Healthy Biscuits - D and T	Fantastic Fossils Art	Wild Weather - Geography	Remarkable Romans History	Moods of music Music
Memorable experience	Ancient Olympic Games day	Katie’s Kitchen biscuit making	Wolverhampton art gallery visit	Weather in a jar creations	Shrewsbury Museum Romans Day	Music Heroes concert
Quality Text	Greek Myths for young children Heather Amery	Charlie and the Chocolate Factory Roald Dahl	Ottoline and the Yellow Cat Chris Riddell	King of the Cloud Forest Michael Morpurgo	Goose Guards Roman Tales Terry Deary	101 Dalmations Dodie Smith
Subject Area English	Myths and legends Recounts Graphic Novels	Recipes and instructions Adverts (persuasion) Shape Poetry	Letters Fables Poetry (clerihews)	Diary entries Explanations Setting Descriptions	Adventure stories Non-chronological reports	Free verse poetry using similes and metaphors Character descriptions
Love to Read focus	Non-Fiction	Poetry	Poetry	Non-Fiction	Non-Fiction	Poetry
Maths	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division	Number: Place Value Number: Addition and Subtraction and Division	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division Measurement: Money Statistics Measurement: Time	Number: Addition and Subtraction Number: Division Measurement: Length and Perimeter Number: Fractions	Number: Addition and Subtraction Number: Multiplication and Division Number: Fractions Measurement: Time	Number: Fractions Geometry: Properties of Shape Measurement: Mass and Capacity
Science	Rocks	Light	Plants	Forces and magets	Animals including humans	Working Sxeintifically
Computing	Computing systems and networks – Connecting computer Cyberbullying	Programing B – Events and actions Applying knowledge	Creating media – Animation Bullying Online	Data and information – Branching databases Communicating online	Creating media – Desktop publishing Using email	Programing A – Sequence in music Personal Information
RE	Living in Harmony: How do we show we care?	What happens at a Gurdwara?	Who is Guru Nanak and why is he important to Sikh people?	What is it like to follow God?	When Jesus left, what was the impact of Pentecost?	What do Muslims use when they pray?
PE Indoor	Fundamentals	Dance	Gymnastics	Dodgeball	Swimming	Handball
PE Outdoor	Football	Hockey	Tennis	OAA	Cricket	Athletics
MFL	Getting to Know You	All about me	Food glorious food	Family and Friends	Our School	Time

