



2023-24 Cycle A Term Curriculum Overview Year 3 & 4

Subject Area	Autumn Term A 7 WEEKS	Autumn Term B 8 WEEKS	Spring Term A 6 WEEKS	Spring Term B 5 WEEKS	Summer Term A 6 WEEKS	Summer Term B 7 WEEKS
English	Jemmy Button By Alix Barzelay	Seen Not Heard By Katie May Green	Whale By Ethan Murrow and Vita Murrow	Lost Happy Endings By Carol Ann Duffy and Jane Ray	Varjak Paw By S.F Said	The Journey By Francesca Sanna
Writing Genres	Return Narrative Letters (Recount)	Character Narrative Instructions	Setting Narrative Newspaper	Twisted Narrative Letter (persuasive)	Diary (recount) Newspaper	Refugee Narrative Diary
Mathematics Y3	Number: Place Value (recap all year) Number: Addition & Subtraction –To include mental maths, fluency & reasoning	Number: Multiplication & Division To include mental maths, fluency & reasoning Measurement: Shape & perimeter Geometry Revisiting + and – Revisiting x and divide	Number: Multiplication & Division Revisit place value Measurement: Money & Time Revisit angles Revisit addition and subtraction Revisit multiplication and division	Number: Fractions Fluency Revisit multiplication and division Consolidation Revision of all work covered so far & identification of misconceptions/ gaps in learning	Number: Fractions Reasoning and Problem Solving Word problems Consolidation of work covered so far. Addressing any gaps in Target Tracker Statements. Geometry Revisit Property of Shapes	Measurement & Statistics Revisit place value, addition and subtraction. Missing number problems Statistics: Word problems Consolidation All Target Tracker Statements. Finalise all Year 3 statements.
Mathematics Y4	Number: Place Value (recap all year) Number: Addition & Subtraction –To include mental maths, fluency & reasoning	Number: Multiplication & Division To include mental maths, fluency & reasoning Measurement: Shape & perimeter Revisiting +/- – Revisiting X and divide	Number: Fractions To include word problems Revisit place value Multiplication and Division Addition and Subtraction Measurement: Time	Number: Decimals Revisit Place Value and rounding Revisit addition and subtraction Measurement: Money Revisit +/- Revisit X and divide	Measurement: Perimeter & Length Revisit all number concepts Word problems Geometry: Angles Revisit +/-	Statistics Revisit place value, addition and subtraction. Missing number problems Word Problems Measurement: Area & Perimeter Revisit X and divide

			Revisit +/- & multiplication and division	Word Problems Consolidation	& missing number problems Geometry Position and Direction	Finalise all Year 4 statements.
Computing	Coding	Online safety Spreadsheets	Touch Typing	Email (including email safety)	Branching Databases	Simulations Graphing
Science	Light	Animals, including Humans. (growth, nutrition, skeleton)	Electricity	Animals, including Humans. (digestion and teeth)	Plants	What do Scientist do?
Art	Drawing: Growing artists	Drawing: Power prints			Sculpture and 3D: Abstract shape and space	Craft and design: Fabric of nature
Design Technology	Mechanical systems: Pneumatic toys	Digital world: Electronic charm	Electrical systems: Electric poster	Structures: Constructing a castle	Cross stitch and appliqué Textiles: Cushions	Cooking and nutrition: Eating seasonally
PE	Hockey	Yoga	Gymnastics	Dodgeball	Athletics	Cricket
History	British history 1: Would you prefer to live in the Stone Age, Iron Age or Bronze Age?		British history 2: Why did the Romans settle in Britain?		British history 3: How hard was it to invade and settle in Britain?	
Geography		Why do people live near volcanoes?		Why are rainforests important to us?		Where does our food come from?
Music	Mamma Mia	Glockenspiel	Stop!	Lean on Me	Blackbird	Reflect, rewind and replay
RE	<u>Sikhism</u> What are the main beliefs of Sikhism and how do they affect how Sikhs live today?	<u>Sikhism Christianity & Christmas</u> (Shepherd story) What is the story of the Nativity and why is Christmas celebrated?	<u>Special People:</u> Nelson Mandela Malala Yousafzai Dalai Lama Rabbi Jonathan Sacks Fauja Singh	<u>Christianity</u> (Easter) Why is Good Friday important to Christians and what is the significance of Easter eggs at Easter?	<u>Special Places</u> What is the importance of the special places in different religions? What is your special place and why?	<u>Journeys</u> What is the importance of the pilgrimages to all religions?

			How do my beliefs impact on my life?			Can you link religious pilgrimages to your own special journeys?
PSHE Heart Smart	Get HeartSmart Code of Conduct: 8 areas of success	Don't forget to let love in. Anti-Bullying Week – Whole school focus	Too Much Selfie Isn't Healthy Role Models in the community	Don't Hold onto what's wrong.	Fake Is A Mistake Yr 3 – Healthy Teeth	No Way Through Isn't true Transition
MFL French	Describing me and others		Saying what I and others have		Saying what I and others do	
Curriculum Enrichment	Educational Visit: Stone Age to Iron Age	Visit to St Nicholas' Church Yr4 Swimming	Educational Trip: Chester (Dewa Experience)	TBC	Year 4 Residential trip to Barnstondale	Talk from Role Model