

Curriculum A 2022-2023 2024-2025 2026-2027 Curriculum B 2023-2024 2025-2026 2027-2028		KS1			LKS2			UKS2		
		Autumn	Spring	Summer	Autumn	Spring	Summer	Autumn	Spring	Summer
Writing (Pathways – The Literacy Company)	A	Troll Swap The Owl who was afraid of the dark	The Curious Case of Missing Mammoth The Lion Inside	Toys in Space Goldilocks and Just the One Bear	Gorilla Leon and the Place Between	Stone Age Boy Big Blue Whale	Journey Zeraffa Giraffa	Star of Hope, Star of Fear Can we save the Tiger?	Arthur and the Golden Rope The Darkest Dark	The Paperbag Prince The Hunter
	B	Lost and Found Nibbles	The Dragon Machine Major Glad, Major Dizzy	The Last Wolf Grandad’s Secret Giant	Seal Surfer Winter’s Child	Escape from Pompeii When the Giant Stirred	Where the Forest Meets the Sea Blue John	Queen of the Falls The Lost Happy Endings	Selfish Giant Jimmy Button The Island	Manfish Sky Chasers
Reading (Read, Write Inc. Pathways – The Literacy Company)	A	Read, Write Inc Phonics and Reading	Read, Write Inc Phonics and Reading	Read, Write Inc Phonics and Reading	A World Full of Animals: 50 Folk Tales (Angela McAllister) The Train to Impossible Places (P.G. Bell)	The Iron Man (Ted Hughes) The Morning I met a Whale (Michael Morpurgo)	Usbourne Illustrated Atlas of Britain (Struan Reid) Egyptian Cinderella (Shirley Climo)	Poems from the Second World War (Gaby Morgan) When we were Warriors (Emma Carroll) The Jungle Book (Rudyard Kipling)	ODD and the Frost Giants (Neil Gaiman) Exploring Space (Literacy Co)	The Last Wild (Piers Torday) Pollution: A look behind the scenes (Literacy Co)
	B	Read, Write Inc Phonics and Reading	Read, Write Inc Phonics and Reading	Read, Write Inc Phonics and Reading	The Sea Book (Charlotte Milner) Ice Palace (Robert Swindells)	DK Findout! Volcanoes (Maria Gill) Ariki and the Island of Wonders (Nicola Davies)	Fantastically Great Women who saved the Planet (Kate Pankhurst) A Myth Hunter’s Travel Guide (The Lit Co)	Goodnight Stories for Rebel Girls (Elena Favilli and Franchesca Cavallo) Hansel and Gretel (Neil Gaiman and Lorenzo Mattotti)	The Happy Prince (Oscar Wilde) The Explorer (Katherine Rundell)	Great Adventurers (Alistair Humphreys) Sky Chasers (Emma Carroll)
Maths (Rising Stars)	Year group	Year 1 Number and place value Length Addition and subtraction Geometry – property of shapes Position and direction Time Quantity	Year 1 Addition and subtraction Money Number and place value Multiplicative reasoning Length and height Mass Capacity and Volume Place and Time	Year 1 Shape Position and direction Number and place value– ordering and ordinal numbers Number sense Patterns Addition and subtraction Fractions Multiplication and division Position and direction	Year 3 Number and place value Measurement – length Money Addition and subtraction 3 digits Multiplication and division Interpreting data 3D shapes Angles	Year 3 Number and place value – comparing numbers Fractions Money Time Addition and subtraction Statistics Fractions and decimals	Year 3 Addition and subtraction Multiplication and division Fractions Properties of shapes Angles Time Interpreting data Mental and written methods Perimeter	Year 5 Number and place value to 1 000 000 Converting measures Fractions, decimals and percentages Addition and subtraction – including units of measure Multiplication and division Shape - irregular Angles Triangles Negative numbers in context	Year 5 Roman numerals Addition and subtraction Fractions, decimals and percentages Fractions – mixed numbers and improper fractions Equivalent fractions Prime, square and cube numbers Multiplication and division 2D and 3D shapes Angles Negative numbers	Year 5 Fractions, decimals and percentages Addition and subtraction Metric and imperial units Measure Factors and prime factors Area and perimeter Volume

	Year group	Year 2	Year 2	Year 2	Year 4	Year 4	Year 4	Year 6	Year 6	Year 6
		Number and place value Measurement Addition and subtraction 2D and 3D shapes Symmetry Ordering numbers Less than, equal to and greater than Time Money	Odd and even numbers Statistics Addition and subtraction Multiplication and division Measurement - temperatures Fractions	3D shapes Patterns and tessellation Measurement – volume Time Fractions Addition and subtraction Multiplication and division Lengths and distance	Number and place value Negative numbers 4 digit numbers Addition and subtraction Multiplication and division Acute, obtuse and right angles Triangles Quadrilaterals Symmetry Rounding	Roman Numerals Addition and subtraction Statistics – graphs Equivalent fractions Decimals and fractions Multiplication problems Tapeziums and kites Coordinates	Number and place value – different contexts Fractions and decimals Addition and subtraction Multiplication and division Rounding decimals Statistics Area and perimeter Symmetry	Number and place value to 10 000 000 Fractions – compare, order and simplify Fractions, decimals and percentages Use the order of operations Addition and subtraction Multiplication and division Algebra Statistics Area of triangles ad parallelograms Missing angles 3D shapes and nets Negative numbers	Number and place value Mental calculations Measurement Algebra Fractions, decimals and percentages Multiplication and division Ratio and proportion Shape – circles Angles Position and direction - translation	Number Algebra Addition and subtraction Multi-step problems Multiplication and division Statistics Pie charts and line graphs Fractions, decimals and percentages 3D shapes Angles Reflection
Science (Plymouth Science)	A	Animals inc humans – Staying healthy, offspring & lifecycles	Environment & Sustainability Everyday materials and their uses	Plants – basic structure, growth, survival and <i>adaptation (from living things)</i>	Animals inc humans – nutrition, skeletons & muscles Forces and magnets	Environment & Sustainability Rocks	Light – reflection, eye safety & shadows Plants – linking structure to function	Living things and their habitats – comparing lifecycles Forces – gravity & resistance	Environment & Sustainability Earth & space	Animals inc humans – human ageing Properties and Changes of materials
	B	Animals inc humans – humans and animals Seasonal changes	Environment & Sustainability – Plastic Pollution Everyday materials and their uses Seasonal changes	Plants – basic structure and identification Living things and their habitats Seasonal changes	Animals inc humans – digestion and teeth Electricity – simple circuits	Environment & Sustainability – carbon footprints States of Matter	Living things and their habitats Sound	Living things and their habitats – classification system Circulatory system	Environment & Sustainability – Air quality and pollution Evolution and inheritance	Electricity – circuit components and symbols Light
Geography (Rising Stars)	A	Animals and habitats	Seasons	Our Wonderful World	Our World	Coasts	The Americas	Protecting Our Environment (Y6 U2)	Changes to our Local Environment (Y5 U1)	Study of the Alpine Region (Y5 U2)
	B	Our Local Area	People and their Communities	Journeys - Food	Climate and Weather	Earthquakes and volcanoes	Rivers and the water cycle	South America	Journeys - Trade	Our World in the Future
History (Rising Stars)	A	Great Fire of London Gunpowder plot & Remembrance Day	Great Inventions: Transport	The Greatest Explorers	Stone age	Bronze age & Iron age	Our Local History	The Impact of War	Journeys	Crime and Punishment
	B	Our Local Heroes and Remembrance	My Family History	Queen Elizabeth, Queen Victoria Holidays	Egyptians	Roman Britain	Greeks	The Maya	Anglo Saxons	Vikings
Computing (Kapow)	A	Bee bots Digital imagery Online safety	Introduction to data Scratch Jnr Online safety	Stop motion International space station Online safety	Networks and the internet Comparison cards Online safety	Journey inside a computer Collaborative learning Online safety	Investigating weather HTML Online safety	Programming: music Stop motion animation Online safety	Search engines Big data 1 Online safety	Big data 2 Introduction to Python Online safety

	B	Mouse Skills Algorithms unplugged	Rocket to the Moon What is a computer?	Algorithms and debugging Word Processing	Emailing Scratch	Video trailers Website Design	Coding Computational Thinking	Micro:bit Mars Rover 1	Mars Rover 2 Bletchley Park	History of Computers Inventing a product
Art (Plan Bee)	A	Mark making – Paul Klee	Colour Creations - Kandinsky	Henri Rousseau	Sonia Delaunay	Recycled Art	Plant Art	Street Art	Landscape Art	Frida Kahlo
	B	Yayoi Kusama	Earth Art	Self Portrait	William Morris	Famous Buildings	Seurat and Pointillism	Express Yourself	Chinese Art	Sculpting Vases
D.T. (Kapow)	A	<i>Food: A Balanced diet</i> Mechanisms: Making a moving monster	Mechanisms: Fairground wheel	<i>Structures: Baby Bear's Chair</i> Textiles: Pouches	Mechanical systems: Pneumatic toys Textiles: Egyptian collars	Structures: Castles Food: Eating seasonally	Digital World: Making an electronic charm Electrical systems: An electric poster	Mechanical systems: Making a pop up book Textiles: Stuffed toys	Digital World: Monitoring Devices Structures: Bridges	Food: What could be healthier Electrical systems: Doodlers
	B	Textiles: puppets Mechanisms: Making a moving storybook	Mechanisms: Wheels and axles	<i>Food: Fruit and Vegetables</i> Structures: Constructing a windmill	Textiles: Fastenings Mechanical systems: Slingshot toys	Food: Adapting a recipe Structures: Pavillions	Electrical systems: Torches Digital World: Mindful Moments Timer	Mechanical Systems: Automata toys Textiles: Waistcoats	Digital World: Navigating the world Structures: Playgrounds	Food: Come dine with me Electrical systems: Steady Hand Game
Music (Charanga)	A	Rhythm in the way we walk/Banana Rap Nativity	In the groove Charanga – Round and Round	Your Imagination Charanga – Musitrax Sing 1	Let your spirit fly (Y3) Ukulele (Y4)	Glockenspiel (Y3) Ukulele (Y4)	Lean on me (Y3) Ukulele (Y4) KS2 production	Classroom Jazz 1 Carol Concert	Freestyle Composers - Classical Singer/Songwriters	World Music KS2 Production
	B	Hands, feet, heart Nativity	I wanna play in a band	Friendship song Hey You	Let your spirit fly (Y3) Ukulele (Y4)	Glockenspiel (Y3) Ukulele (Y4)	Lean on me (Y3) Ukulele (Y4) KS2 production	Classroom Jazz 2 Carol Concert	Living on a Prayer	Happy KS2 Production
P.E. (The PE Hub)	A	Dance 1 Y1 Attack Defend Shoot 1 Gymnastics 1 Hit Catch Run	Dance 2 Football (Tops) Gymnastics 2 Att Def Sh 2	Send/Return 1 Run Jump Thr 1 Send/Return 2 Hit Catch Run 2	Tennis Golf (Tri Golf) Football Gymnastics 1	Netball Dance Out Adv Act Golf (Tri Golf sow)	Athletics Rounders Cricket Tennis	Hockey Tag Rugby Football Dance	Netball Gymnastics 1 Out Ad Act Gymnastics 2	Athletics Rounders Handball Tennis
	B	Attack Defend Shoot Hit, Catch, Run Dance Gymnastics	Football Dance Attack Defend Shoot Gymnastics	Run Jump Throw Send and Return Hit Catch Run	Hockey Gymnastics Football	Netball Table Tennis Outdoor adventure	Cricket Rounders Athletics Dance	Hockey Tag rugby Football Dance *Swimming – 16 hours across KS2	Netball Gymnastics Outdoor adventure Tai Chi	Cricket Tennis Athletics Handball
R.E. (Cheshire West syllabus)	A	What does it mean to belong? Why is Christmas celebrated by Christians?	What do we think about how the world was made and how should we look after it? What is respect? Linking RE to No Outsiders project	How and why are Allah and Muhammad (PBUH) important to Muslims? How do Muslims express new beginnings?	How do Hindus view God and how is Diwali celebrated? What is the Baha'i Faith?.	How do Christians use the Bible to help them with their lives? What do I think about Jesus and how is he portrayed in art from around the world?	What is my point of view about God and why do people have faith? How do Muslims worship?	Why are the Five Pillars important to Muslims? How is the Muslim faith expressed through family vtg life?	Why is community and equality important to Sikhs? Which concepts do we find hard to understand in Christianity?	Bible Explorer How do people show their beliefs in action?

	B	<p>What do Jews believe about God?</p> <p>How do Jews show faith through practices and celebrations?</p>	<p>Why is the Bible a special book for Christians?</p> <p>Who was Jesus and why is he important to Christians today?</p>	<p>Why did Jesus teach people through stories?</p> <p>Free choice – life stages</p>	<p>How do Jews demonstrate their faith through their communities?</p> <p>Why do Christians think about incarnation at Christmas?</p>	<p>How did Jesus teach about God and values through parables?</p> <p>How can I understand different Easter concepts?</p>	<p>What is Humanism?</p> <p>How do Hindus worship?</p>	<p>What can we learn from Christian religious buildings and music?</p> <p>How and why do Christians worship?</p> <p>What are the benefits for believers?</p>	<p>How do Sikhs worship?</p> <p>What does it mean to belong in a religiously diverse world?</p>	<p>What are some of the differences and similarities within Christianity locally and globally?</p> <p>What is the Kingdom of God and what do Christians believe about the afterlife?</p>
P.S.H.E. (Kapow) No Outsiders (book in italics)	A	<p>Families and Relationships <i>Blown Away</i></p> <p>Health and Wellbeing <i>What the Jackdaw Saw</i></p>	<p>Citizenship <i>My World, Your World</i></p> <p>Economic Wellbeing <i>The Great Big Book of Families</i></p>	<p>Safety and the Changing Body <i>Max the Champion</i></p> <p>Transition Lesson</p>	<p>Families and Relationships <i>The Way Back Home</i></p> <p>Health and Wellbeing <i>A Crayon's Story</i></p>	<p>Citizenship <i>The Flower</i></p> <p>Economic Wellbeing <i>Dogs Don't Do Ballet</i></p>	<p>Safety and the Changing Body <i>Two Monsters</i></p> <p>Transition Lesson</p>	<p>Families and Relationships <i>And Tango Makes Three</i></p> <p>Health and Wellbeing <i>Dreams of Freedom</i></p>	<p>Citizenship <i>The Thing</i></p> <p>Economic Wellbeing <i>Rose Blanche</i></p>	<p>Safety and the Changing Body <i>How to Deal with a Broken Wing</i></p> <p>Transition Lesson</p> <p>Identity <i>Year 6 only</i></p>
	B	<p>Families and Relationships <i>Ten Little Pirates</i></p> <p>Health and Wellbeing <i>The Odd Egg</i></p>	<p>Citizenship <i>That's not how we do it</i></p> <p>Economic wellbeing <i>Elmer</i></p>	<p>Safety and the changing body <i>The first slodge</i></p> <p>Transition lesson</p>	<p>Families and Relationships <i>This is our House</i></p> <p>Health and Wellbeing <i>Beegu</i></p>	<p>Citizenship <i>King and King</i></p> <p>Economic Wellbeing <i>The Hueys in the new jumper</i></p>	<p>Safety and the changing body <i>We're all wonders</i></p> <p>Transition lesson</p>	<p>Families and Relationships <i>The Island</i></p> <p>Health and Wellbeing <i>The Artist who painted a blue horse</i></p>	<p>Citizenship <i>My Princess Boy</i></p> <p>Economic Wellbeing <i>Rose Blanche</i></p>	<p>Safety and the changing body <i>Love you forever</i></p> <p>Transition lesson</p> <p>Identity <i>Year 6 only</i></p>
M.F.L. (Language Angels)	A	N/A	N/A	N/A	<p>J'apprends le Français, les animaux, Phonics lessons 1 and 2</p>	<p>L'ancienne Histoire de la Grande Bretagne Les Fruits</p>	<p>Au Café Boucle d'Ors et les trois ours</p>	<p>Phonics Lessons 3 and 4 La Famille (Family) Quels-temps fait-il? (Weather)</p>	<p>As-tu un animal ? (Pets) Les Vêtements (Clothes)</p>	<p>A L'Ecole (At School) Le Week-end (At the weekend)</p>
	B				<p>Phonics 1 and 2 Les forms (shapes) Les legumes (vegetables)</p>	<p>Je me presente (presenting myself) Je peux... (I can)</p>	<p>Chez Moi (My home) En classe (In the classroom)</p>	<p>Phonics 3 and 4 La date (the date) Les saisons (seasons)</p>	<p>Moi dans le monde (Me in the world) Les verbes reguliers (regular verbs)</p>	<p>Les jeux Olympiques (The Olympics)</p>

