

## Bolton Primary School Curriculum Two Year Plan KS1 and KS2 - Year A - 2024 - 2026

SUBJECT	AUTUMN			SPRING			SUMMER		
	Y1/2	Y3/4	Y5/6	Y1/2	Y3/4	Y5/6	Y1/2	Y3/4	Y5/6
<b>Art and Design</b>	Explore and Draw	Gestural Drawing with Charcoal	Typography and Maps	Expressive Printing	Cloth, Thread, Paint	Making Monotypes	Making Birds	Telling stories through making	Set Design
<b>Computing</b>	Basic Skills Animations Making Storytime	Animation Visual Storytelling	Platform Game Greenscreen Special Effect	Effective Searching Online Emoji Avatars	Network Exploring and Understanding the internet Digital Self-Portraits	Search Engines and HTML Interactive Displays	Storyboard Storytelling with AR	Digital Comics Invent a toy	Webpage Design Interactive AR
E-safety will be delivered on the first lesson of every unit									
<b>Design Technology</b>	Making a Moving Book (Mechanisms - Sliders & Levers)	Sustainable Green Gift - Erasmus Project (Structures)	Bridges (Structures)	Sensational Salads (Cooking)	Biscuits (Cooking)	Seasonal Food (Cooking)		Torches (Electrical Systems)	Automata-Moving Toys (Cams)
<b>Geography</b>	Let's Go to China	Land Use	Marvellous Maps	Wonderful Weather	The UK	Magnificent Mountains	Wonderful World	All Around the World	Exploring Eastern Europe
<b>History</b>	Kings and Queens	Crime and Punishment	Ancient Greece	Nurturing Nurses	Anglo Saxons & Scots	Vikings & Anglo-Saxons	Toys	Ancient Egypt	Carlisle Castle
<b>Modern Foreign Languages</b>	N/A	French School Town	French Time Daily routine	N/A	French Family Parts of body	French Sport Clothes	N/A	French Illness Weather	French Café & restaurant
<b>Music</b>	Introducing Beat Adding Rhythm and Pitch Christmas Performance	Developing Notation skills Christmas performance	Recorder Christmas Performance	Introducing tempo and dynamics Exploring simple patterns	Glockenspiel Blackbird	Musical styles connect us Developing ensemble skills	Focus on dynamics and tempo Music that makes you dance	Lean on me The show must go on	Farewell tour Sing and play in different styles
<b>PE</b>	Fundamentals & Gym Dance & Fundamentals	Invasion Games Dance & Gym	Ult Frisbee & Gym Dance & Fitness	Dance (MM), Gym & Swimming Fundamentals	Brilliant Ball Skills, Fitness & Swimming Net/Wall & Dance (MM)	Brilliant Ball Skills, Dance (MM) & Swimming Net/Wall & Invasion Games	Fundamentals & OAA Athletics & Swimming	Striking and Fielding & OAA Athletics & Swimming	Striking and Fielding & OAA Athletics & Swimming
<b>PHSE</b>	Can I name my feelings and emotions?	What Makes me, Me?	How do I know what I am Worth?	What makes a good Friend?	How Can I make a Difference?	Why I Choose Respect	How do our differences make us Better Together?	How Can I Manage Conflict?	How Can I Help our Beautiful Earth?
<b>Worldviews &amp; Religion</b>	What is a Refuge	What is Christianity?	What Religious Beliefs are in our community?	What is Compassion?	What is pilgrimage?	The Hundredth Name and Why Prayer is important?	Most Exciting Eid	Why do Some People Wear Religious Clothing?	Why is Muhammad important to Muslims?
<b>Science</b>	Seasons and Electricity	Electricity	Electricity & Earth and space	Seasons & Everyday materials and their uses	States of matter	Properties and changes of materials	Seasons & Animals including humans	Living things including humans - digestive system, teeth and food chains.	Living things including humans- circulatory system, lifestyle choices.
Working scientifically will underpin all Science throughout the year									



# Bolton Primary School Curriculum Two Year Plan KS1 and KS2 - Year B - 2024-2026



SUBJECT	AUTUMN			SPRING			SUMMER		
	Y1/2	Y3/4	Y5/6	Y1/2	Y3/4	Y5/6	Y1/2	Y3/4	Y5/6
<b>Art and Design</b>	Spirals	Storytelling through drawing	2D Drawing to 3D Making	Simple Printmaking	Working with shape and colour	Exploring Identity	Music and Art	Festivals Feasts	Take a Seat
<b>Computing</b>	AI Around Us Algorithms	Exploring Data Games Controller	My AI Invention Coding Patterns with Tinkercad	Animated Characters Podcasting	Line Draw Animation Movie Soundtrack	Animated Cartoon Character Podcasting with Garageband	Pictograms Knock Knock Jokes (Scratch)	Story Graphs Historical Scenes with Crumbles	Google sheets Micro Bit Score Counter
E-safety will be delivered on the first lesson of every unit									
<b>Design Technology</b>	Fabric Bunting (Textiles)	Felt Christmas Stockings (Textiles 2D shape to 3D product)	Felt Phone Case (Textiles 2D shape to 3D product)	Chairs for Three Bears (Structures - Freestanding)	Roman Horse Drawn Chariot or The Iron Man Pneumatics (Mechanisms, Structures)	Fairground Ride (Electrical, Mechanisms, Structures)	Packed Lunch Problems (Cooking)	The Great Bread Bake Off! (Cooking)	Nutritional Food (Cooking)
<b>Geography</b>	Our School and Local Area	Water	Raging Rivers	Off on Safari	Rainforests	Amazing Americas	Beside the Seaside	Extreme Earth	Our Changing World
<b>History</b>	Gunpowder Plot	Riotous Royalty	Stone Age to Iron Age	Beatrix Potter	Romans	Leisure & Entertainment	The Great Fire of London	World War 2	Maya Civilisation
<b>Modern Foreign Languages</b>	N/A	French New start Calendar	French School City life	N/A	French Animals Carnival	French Healthy eating Colours	N/A	French Going on a picnic	French Weather At the beach
<b>Music</b>	Combining pulse rhythm and pitch Having fun with improvisation Christmas performance	Composing using your imagination Christmas performance	Djembe Christmas performance	Explore sound and create a story Exploring feelings through music	Samba Three little birds	Melody and harmony in music Creative composition	Inventing a musical story Exploring improvisation	More musical styles Bringing us together	Battle of the bands Music technology
<b>PE</b>	Funds & OAA Gym, Dance	Invasion Games, OAA, Gym, Dance	Invasion Games, OAA, Fitness, Dance	Funds & Ball Skills and Swimming	L Ball Skills, Invasion Games, Fitness, Strike/Fielding & Swimming	Net/Wall, Gym, Invasion Games, Strike/Fielding & Swimming	Funds, OAA & Dance (MM) Athletics & Swimming	Net/Wall, OAA, Dance (MM) & Athletics & Swimming	Lacrosse, OAA, Dance (MM) & Athletics & Swimming
<b>PHSE</b>	Why do I feel sad Sometimes?	What makes me feel Bottled Up?	What happens when things go Wrong?	How can we be Wonderfully Different?	What holds people back and what moves them forward?	Discrimination is always Wrong	How do our needs and wants change as we grow?	Why Does Money Matter?	Why do we Need to Understand Finance>
<b>Worldviews &amp; Religion</b>	What special religious places are there?	What is special about The Bible?	What do we know about the Life of the Buddha?	What is Easter?	What do we know about Jesus?	What do Stories from the Bible Tell Us?	What do Muslims Celebrate?	How can food be Special?	What is Humanism?
<b>Science</b>	Seasons & Forces	Forces and magnets	Forces	Seasons & Light & Sound	Light & Sound	Light & Sound	Living things and their habitats & Plants	Living things and their habitats - plants, rocks, classification	Living things - plants, life cycles, reproduction, evolution, inheritance.
Working scientifically will underpin all Science throughout the year									