



**St. Peter's CofE (VA) Long Term Plan
Long Term Plan
2025 to 2026**

Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value (within 10) Addition and Subtraction (within 10) Shape		Place Value (within 20) Addition and Subtraction (within 20) Place Value (within 50) Measurement: Length and Height Measurement: Mass and Volume		Multiplication and Division Fractions Position and Direction Place Value (within 100) Money Time	
History	How am I making history?		How toys have changed		How have explorers changed the world	
Geography		What is it like here?		What is the weather like in the UK		What is it like to live in Shanghai?
Science	Animals Including Humans	Animals Including Humans	Plants	Plants	Everyday Materials	Everyday Materials
Seasonal Change Taught Throughout the Year						
RE	Christianity: Creation Story	Christianity: Christmas	Christianity: Jesus as a friend	Christianity: Easter-Palm Sunday	Judaism: Shabbat	Judaism: Rosh Hashanah and Yom Kippur

RSE	Family and relationships	Health and well being	Safety and the changing body		Economic well being	Citizenship
Computing	Online safety Computing systems and networks Improving mouse skills	Programming 1 Algorithms unplugged	Skills Showcase Rocket to the moon	Programming 2 Virtual Bee-bots	Data Handling	Creating Media
DT	Food- Fruit and Veg	Christmas crafts	Mechanisms springs and axels	Structures	Mechanisms	
Art	Spirals Using drawing, collage and mark-making to explore spirals. Introducing sketchbooks.	Simple Printmaking Explore simple ways to make a print. Use line, shape, colour and texture to explore pattern, sequencing and symmetry	Playful Making Exploring materials and intention through a playful approach.	Exploring Watercolour Exploring watercolour and discovering we can use accidental marks to help us make art	Making Birds Sculptural project beginning with making drawings from observation, exploring media, and transforming the drawings from 2d to 3d to make a bird.	Inspired by Flora & Fauna Explore how artists make art inspired by flora and fauna. Make collages of MiniBeasts and display as a shared artwork
PE	Personal stay on task Real gym	Understanding others Dance	Observe and describe Real gym	Explore and describe	Physical control and movement Sports day	Health and fitness Swimming
Music	Menu Song		Football		Dancing and drawing to <i>Nautilus</i>	

	Colonel Hathi's March Magical musical aquarium		'Dawn' from Sea Interludes		Cat and Mouse Come Dance with Me	
Forest School	Discovering the great outdoors	Exploring the outdoors How different seasons affect our environment. Whittling. Making music.	The great outdoors and growth Looking after wildlife Compass and map work.	The great outdoors and growth Changes in nature. Shelter building. knots.	Learning and developing Forest School skills Changes in our environment. Using tools.	Learning and developing Forest School skills Tools and fire.
Spanish	Minibeast		In my town	My dream house	Superheroes	Teddy Bear's Picnic

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Shape		Money Multiplication and Division Measurement: Length and Height Measurement: Mass, Capacity and Temperature		Statistics Fractions Position and Direction Time	
History	How was school different in the past?		How did we learn to fly?		What is a monarch?	
Geography		Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live by the coast?
Science	Living thing and their habitats	Living thing and their habitats	Animals Including Humans	Growing Plants	Use of Everyday Materials	Use of Everyday Materials
RE	Christianity: What did Jesus teach?	Christianity: Christmas: Jesus as gift from God	Islam: Prayer	Christianity: Easter- resurrection	Buddhism: Community and belonging	Islam: Hajj

RSE	Family and relationships	Health and well being	Safety and the changing body		Economic well being	Citizenship
Computing	Computing systems and networks 1 Online safety What is a computer	Programming 1 Algorithms and debugging	Computer systems and networks	Programming 2 Programming Scratch Junior	Creating media	Data handling International space station
DT	Food Balanced diet	Christmas gifts	Moving monsters	Mechanisms	Pouches	Baby bears chair
Art	Explore & Draw Introducing the idea that artists can be collectors & explorers as they develop drawing and composition skills	Exploring the World Through Mono Print Using a simple mono print technique to develop drawing skills, encourage experimentation and ownership.	Be An Architect Exploring architecture and creating architectural models.	Expressive Painting Explore how painters use paint in expressive and gestural ways. Explore colour mixing and experimental mark making to create abstract still lifes.	Stick Transformation Project Artists use their creative skills to re-see and re-imagine the world. Explore how you can transform a familiar object into new and fun forms.	Music & Art Explore how we can make art inspired by the sounds we hear. Draw, collage, paint and make.
PE	Keep trying Real dance	Help and encourage Real gym	Understanding performance Indoor athletics	Linked movements Real gym	Sequence movement and skills swimming	Practise safely

Music	Tony Chestnut Carnival of the Animals Composing music inspired by birdsong		Grandma Rap Orawa Trains		Swing a long with Shostakovich Charlie Chaplin Tanczmy Labada	
Forest School	Exploring the outdoors Identifying flora & fauna.. Special places	Exploring the outdoors How different seasons affect our environment. Whittling. Making music.	The great outdoors and growth Looking after wildlife Compass and map work.	The great outdoors and growth Changes in nature. Shelter building. knots.	Learning and developing Forest School skills Changes in our environment. Using tools.	Learning and developing Forest School skills Tools and fire.
Spanish	Shapes	Seasons	Animals	Instruments	I know how	Little Red Riding Hood

Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Multiplication and Division		Multiplication and Division Measurement: Length and Perimeter Fractions Shape Measurement: Mass and Capacity		Fractions Money Time Statistics	
History	Would you prefer to have lived in the stone age bronze age or iron age		Why did the Romans invade and settle in Britain?		What was important to the ancient Egyptians? The achievements of the earliest civilizations	
Geography		Why do people live near volcanoes?		Who lives in Antarctica?		Are all settlements the same?
Science	Rocks	Animals, Including Humans	Light	Plants	Forces and Magnets	Forces and Magnets
RE	Hinduism: Diwali	Christianity Christmas	Christianity: Jesus' miracles	Christianity: Forgiveness	Sikhism: Sharing and Community	Sikhism: Prayer and worship
RSE	Family and relationships	Health and well being	Safety and the changing body		Economic well being	Citizenship

Computing	Computing systems and networks 1 Online safety Google	Programming Scratch	Computer systems and networks	Creating media Using devices other iPads	Computing systems and media	Data handling Google
DT	Food	Christmas crafts	Structures castles	Pneumatic toys	Textiles- Cushions	Electrics
Art	Gestural Drawing with Charcoal Making loose, gestural drawings with charcoal, and exploring drama and performance.	Working with Shape and Colour “Painting with Scissors”: Collage and stencil in response to looking at artwork.	Telling Stories Through Drawing & Making Explore how artists are inspired by other art forms – in this case how we make sculpture inspired by literature and film.	Cloth, Thread, Paint Explore how artists combine media to create work in response to landscape. Use acrylic and thread to make a painted and stitched piece.	Making Animated Drawings Explore how to create simple moving drawings by making paper “puppets” and animate them using tablets.	Using Natural Materials to Make Images Using natural pigments and dyes from the local environment to make art. Exploring Cyanotype and Anthotype.
PE	Know where I am in my learning Multi sports	Share ideas Real Gym	Recognise success Swimming	Respond differently Real Gym	Perform and repeat Athletics	Know how and why the body changes Real dance
Music	I’ve been to Harlem Nao Chariya de/ Mingulay Boat Song		‘March’ from The nutcracker From a railway carriage		Just Three Notes Samba with Sergio	

	Sound symmetry		Latin Dance		Fly with the Stars	
Forest School	Exploring the outdoors Identifying flora & fauna.. Special places	Exploring the outdoors How different seasons affect our environment. Whittling. Making music.	The great outdoors and growth Looking after wildlife Compass and map work.	The great outdoors and growth Changes in nature. Shelter building. knots.	Learning and developing Forest School skills Changes in our environment. Using tools.	Learning and developing Forest School skills Tools and fire.
Spanish	Phonics 1	Animals	Instruments	I know how	Fruits	Ice-Creams

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Measurement: Area Multiplication and Division		Multiplication and Division Measurement: Length and Perimeter Fractions Decimals		Decimals Money Time Shape Statistics Position and Direction	
History	How have children's lives changed?		How hard was it to invade and settle in Britain?		How did the achievements of the ancient maya impact their society and beyond?	
Geography		Where does our food come from?		Why are rainforests important to us?		What are rivers and how are they used?
Science	Sound	Animals Including Humans	Living Things and Their Habitats	Circuits	Solids, Liquids and Gases	Solids, Liquids and Gases
RE	Buddhism: Buddha's teaching	Christianity Christmas	Buddhism: The 8-fold path	Christianity: Easter	Judaism: Rites of passage	Christianity: Prayer and worship
RSE	Family and relationships	Health and well being	Safety and the changing body		Economic well being	Citizenship
Computing	Computing systems and networks	Programming 1	Data handling	Skills showcase	Programming 2	Creating digital media

	Online safety					
DT	Food	Christmas crafts	Structures- Pavilions	Mechanical systems- slingshot car	Textiles- Fastenings	Electrical torches
Art	Storytelling Through Drawing Explore how artists create sequenced drawings to share and tell stories. Create according books or comic strips to retell poetry or prose through drawing.	Exploring Pattern Exploring how we can use colour, line and shape to create patterns, including repeating patterns.	The Art of Display Explore how the way we display our work can affect the way it is seen. Create an artwork inspired by the idea of "Plinth".	Exploring Still Life Explore artists working with the genre of still life, contemporary and more traditional. Create your own still life inspired art work.	Sculpture, Structure, Inventiveness & Determination What can artists learn from nature? Nurture personality traits as well as technical skills.	Festival Feasts Drawing and Making inspired by food. How might we use food and art to bring us together?
PE	Accept challenge Tri golf Get set for tennis	Support others Rapid fire cricket Get set for tennis	Swimming Dance festival Get set for tennis	Recognise and respond Real gym Real tennis	Select and apply Tennis (real PE)	Prepare for activities Real gym
Music	This Little Light of Mine The Pink Panther Theme Composing with Colour		Fanfare for the common man Spain The Doot Doot Song		Global pentatonics The horse in motion Favourite Song	
Forest	Exploring the	Exploring the	The great	The great outdoors	Learning and	Learning and

School	outdoors Identifying flora & fauna.. Special places	outdoors How different seasons affect our environment. Whittling. Making music.	outdoors and growth Looking after wildlife Compass and map work.	and growth Changes in nature. Shelter building. knots.	developing Forest School skills Changes in our environment. Using tools.	developing Forest School skills Tools and fire.
Spanish	Phonics 1 and 2 Fruits or vegetables	Little Red Riding Hood	Presenting myself	My family	In the classroom	At the Cafe

Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Multiplication and Division Fractions		Multiplication and Division Fractions Decimals and Percentages Measurement: Area and Perimeter		Shape Position and Direction Decimals Negative Numbers Measurement: Converting Units Measurement: Volume	
History	Were the Vikings raiders, traders or something else?		What was life like in Tudor England?		What is the legacy of the Ancient Greek civilisation?	
Geography		What is life like in the Alps?		Why do oceans matter?		Would you like to live in the desert?
Science	Forces	Earth and Space	Properties and Changes of Materials	Properties and Changes of Materials	Living Things and Their Habitats	Animals Including Humans
RE	Sikhism Belief into action	Christianity Christmas	Hinduism Hindu beliefs	Christianity Easter	Sikhism Prayer and worship	Christianity Beliefs and practices
RSE	Family and relationships	Health and well being	Safety and the changing body		Economic well being	Citizenship
Computing	Computing systems and	Programming 1	Data handling Rover 1	microbits	Programming 2	Skills showcase

	networks Online safety					
DT	Food- What could be healthier	Christmas crafts	Digital world- Monitoring devices	Mechanical systems- pop up books	Electrical systems	
Art	Typography & Maps Exploring how we can create typography through drawing and design, and use our skills to create personal and highly visual maps.	Making Monotypes Explore how artists use the monotype process to make imagery. Combine the monotype process with painting and collage to make visual poetry zines.	Set Design Explore creating a model set for theatre or animation inspired by poetry, prose, film or music.	Mixed Media Land & City Scapes Explore how artists use a variety of media to capture spirit of the place. Focus upon exploratory work to discover mixed media combinations.	Architecture: Dream Big or Small? Explore the responsibilities architects have to design us a better world. Make your own architectural model.	Fashion Design Explore contemporary fashion designers and create your own 2d or 3d fashion design working to a brief.
PE	React positively to challenge Real gym	Provide helpful feedback Swimming Fun run	Judge performance Real gym Tag rugby	Express ideas Tag rugby	Combing skills in context Real dance Get set for tennis	Describe basic fitness components Get set for tennis
Music	What shall we do with the drunken sailor? Why we sing		Madina Tun Nabi Building a Groove		Balinese Gamelan Composing in Ternary Form	

	Introduction to songwriting		Epoca		Kisne Banaaya	
Forest School	Exploring the outdoors Identifying flora & fauna.. Special places	Exploring the outdoors How different seasons affect our environment. Whittling. Making music.	The great outdoors and growth Looking after wildlife Compass and map work.	The great outdoors and growth Changes in nature. Shelter building. knots.	Learning and developing Forest School skills Changes in our environment. Using tools.	Learning and developing Forest School skills Tools and fire.
Spanish	Phonics 1 and 2	At the cafe	Do you have a pet?	The weather	My home	Habitats or Romans

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Multiplication and Division Fractions Measurement: Converting Units		Ratio Algebra Decimals Fractions, Decimals, Percentages Measurement: Area, Volume and Perimeter Statistics		Shape Position and Direction SATs Preparation Investigations	
History	What was the impact of World War 2 on the people of Britain?		What can the census tell us about local areas?		Unheard histories: Who should go on the banknote?	
Geography		Why does population change?		Where does our energy come from?		Can I carry out an independent fieldwork study?
Science	All living things	Living Things and Their Habitats	Electricity	Light	Evolution and inheritance	Evolution and inheritance
RE	Islam: Beliefs and practices	Christianity: Christmas	Christianity: Beliefs and meaning	Christianity: Easter	Islam: Beliefs and moral values	Islam: Beliefs and moral values

RSE	Family and relationships	Health and wellbeing	Safety and the changing body		Identity	Citizenship
Computing	Computing systems and networks Online safety	Online safety	Creating media	Programming Python	Data handling 2	Skills showcase Inventing a product
DT	Food, Come dine with me	Christmas crafts		Playgrounds	Textiles	Electrical systems- steady hand game Digital world- Navigating the world
Art	2D Drawing to 3D Making Explore how 2D drawings can be transformed to 3D objects. Work towards a sculptural outcome or a graphic design outcome.	Activism Explore how artists use their skills to speak on behalf of communities. Make art about things you care about.	Brave Colour Exploring the work of installation artists who use light, form and colour to create immersive environments. Creating 2 d or 3d models to share our vision of imagined installations with others.	Exploring Identity Discover how artists use layers and juxtaposition to create artwork which explores identity. Make your own layered portrait.	Take a Seat Explore how craftspeople and designers bring personality to their work. Make a small model of a chair which is full of personality.	Shadow Puppets Explore how traditional and contemporary artists use cutouts for artistic effect. Adapt their techniques to make your own shadow puppets.

PE	Consistently try to improve Swimming Multi skills	Organise and guide others Real gym	Make good decisions Indoor athletics	Adapt and change activities Real Gym	Link actions to flow Real dance	Monitor activity Dyanano cricket
Music	Hey, Mr Miller Shadows Composing to Protest		You to me are everything Dona Nobis Pacem Twinkle Variations		Race Exploring Identity Through Song Ame Sau Vala Tara Bal	
Forest School	Exploring the outdoors Identifying flora & fauna.. Special places	Exploring the outdoors How different seasons affect our environment. Whittling. Making music.	The great outdoors and growth Looking after wildlife Compass and map work.	The great outdoors and growth Changes in nature. Shelter building. knots.	Learning and developing Forest School skills Changes in our environment. Using tools.	Learning and developing Forest School skills Tools and fire.
Spanish	Phonics 1 and 2 The Date	Do you have a pet?	Clothes	At school	At the weekend	Vikings