

'Whatever you do, do it for the glory of God.'
Year 6 Curriculum Overview 2025-2026

S piritual	T rusted	R esilient	I nquisitive	V alued	E xceptional
*Lead class prayers and worship. *Lead whole school mass and liturgies. *Seek time for personal reflection. *Strengthen your own beliefs and values; respecting those of others.	*Pose ideas and listen to feedback. *Restore and repair relationships with others. *Take responsibility for own learning; in school and outside of school. *Be a positive ambassador for St Simon's.	*Embrace and initiate challenges. *Welcome critique and act upon it. *Learn and build upon prior experiences. *Persevere with difficult tasks.	*Evaluate effectiveness of resources & research. *Develop a sense of wonder. *Seek and act upon advice & expertise. *Try something new.	*Participate in group and pair work, evaluating the effectiveness of roles & contributions. *Celebrate success (your own and that of others). *Contribute to the school community. *Commit to ideas that aren't my own.	*Develop and consolidate strengths. *Seek out challenge. *Reflect upon growth and development. *Be the best that you can be.

	Block 1 How do communities take responsibility for living things and what can the Mayans teach us about change in nature and civilisation? Participate in group and pair work, evaluating the effectiveness of roles & contributions. Celebrate success (your own and that of others). Contribute to the school community. Commit to ideas that aren't my own.		Block 2 How do fear, reform, and responsibility influence the way humans treat each other and care for their health? Participate in group and pair work, evaluating the effectiveness of roles & contributions. Celebrate success (your own and that of others). Contribute to the school community. Commit to ideas that aren't my own.		Block 3 How do power, sustainability, and creativity shape the way humans use energy, explore the planet, and design for the future? Participate in group and pair work, evaluating the effectiveness of roles & contributions. Celebrate success (your own and that of others). Contribute to the school community. Commit to ideas that aren't my own.		Block 4 How do tradition, pride, and influence shape cultures, cuisines, and our understanding of the world? Participate in group and pair work, evaluating the effectiveness of roles & contributions. Celebrate success (your own and that of others). Contribute to the school community. Commit to ideas that aren't my own.	
Valued								
RE	Creation and Covenant	Prophec	cy and Promise	Galilee to Jerusalem	Desert to Garden To the end		ds of the Earth	Dialogue and Encounter
Literacy	Rose Blanche Recount: Diary Recount and inform: Bravery Speech Award	A Story like the Wind Narrative: To narrate a flashback Recount: Newspaper report		Narrative: Discovery narrative Explanation: Adaptation	The Ways of the Wolf Recount: Documentary Narrative Discussion: Balanced Argument Narrative: Hunted Narrative	Narrati Narrati	on's Journey ive: Endurance ve nt: Biography	Hansel and Gretel Narrative: Dual Narrative Persuasion: Letter
	Whole Class Reading: VIPERS including: F/NF / Poetry Spelling: ible/able, ough, fer, cious/tious tial/cial, ough		VIPERS in Spelling: silent	ble Class Reading: ncluding: F/NF / Poetry t letters, ie/ei, homophones, al/cial, ant, ent	Whole Class Reading: VIPERS including: F/NF / Poetry Spelling: hyphenated words, statutory words, Y1-5 recap		Whole Class Reading: VIPERS including: F/NF / Poetry Spelling: Y1-5 recap, consolidation & preparation for KS3	

Maths	Number - Recap of key points from Year 5 Number - Place Value Number - Addition and Subtraction Number - Multiplication and Division Big Maths - Weekly Arithmetic focus		Number – Fractions, Decimals, Percentages Measurement – (weight, length, capacity) Measurement: Area, Perimeter & Volume Big Maths – Weekly Arithmetic focus		Geometry; Position and Movement Graphs and averages Ratio & Algebra SATs Revision Big Maths – Weekly Arithmetic focus		Consolidation Preparation for KS3 Big Maths – Weekly Arithmetic focus	
Science	Biology: Living things and their habitats (Classification) Evolution and inheritance		Biology: Animals, including humans (Circulatory system, diet, exercise, drugs)		Physics: Electricity (Simple circuits and voltage)		Physics: Light (Traveling in straight lines/shadows)	
Computing	Purple Mash Online Safety & Blogging		Purple Mash Spreadsheets & Networks		Purple Mash Coding & Adventures		Purple Mash Binary & Spreadsheets	
History	A Non-European soc Mayan civilization c. A			beyond 1066: Changes in Unishment over time				
Geography					World Geography: Climate zones, biomes, vegetation belts; latitude & longitude; Arctic and Antarctica		North America: Countries and major cities; environmental regions; key physical & human characteristics; comparing England with USA	
Art & Design	Painting: Colour Mixing Artist Study: Ewa Czarniecka			Drawing and Sketching Artist Study: Leonardo Da Vinci - portraits			Sculpture: Masks Artist Study: Calixte Dakpogan	
Design Technology	Textiles: Drawstring bag			Electrical Systems: Torch		C	Cooking & Nutrition: American Food	
PE (Outdoor)	Rugby	Basket	ball	Forest School	Tennis *Robinwood*	Rour	Rounders Ath	
PE (Indoor)	Yoga	Gymno	astics	Dodgeball	Dance	O.	AΑ	Fitness
Music	Dona nobis Pacem			Instrumental: Calypso solèy levé		Ame sau vala tara bal		
Spanish	Las estaciones (Seasons)	Las Vero (Vegeto		La clase (In the classroom)	Me presento (Presenting mys		Mi familia (My family)	
PSHE/RSE Life to the Full	Module 2: Created to Love Others Unit 3: Life Online Unit 4: Keeping Safe			Module 3: Created to Live in Community Unit 2: Living in the Wider World		Module 1: Created and loved by God Unit 4: Life Cycles		