

St Martin's Church of England Primary School Whole School Curriculum Map																			
Year Group	Year 1						Year 2						Year 3						
Term	Autumn		Spring		Summer		Autumn		Spring		Summer		Autumn		Spring		Summer		
Literacy Texts	The Tiger Who Came to Tea	Stickman	Man on the Moon	Katie in London	The Three Little Pigs	The snail and The Whale	Handa's Surprise	Sammy the Street Dog	The True Story of the Three Little Pigs	Priya Dreams of Marigolds	The Tin Forest	The Secret Garden	Stig of the Dump	Alice in Wonderland	The Chronicles of Narnia	The Secrets of a Sun King	The Butterfly Lion	The Firework Maker's Daughter	
Guided Reading Texts	Carousel	Carousel	Carousel	Carousel	Carousel	Carousel	Dogger All about elephants The lion and the mouse The bear and the piano Continents and oceans	The Great Fire of London You wouldn't want to be in The Great Fire of London Harry the hamster War Poem	The naughtiest school girl Fantastic Mr Fox A street through time	My visit to the Taj Mahal India, incredible India Bella goes to sea Dora the storer	Monster and frog at sea The wind and the sun Bibo the space pilot Little people: Florence Nightingale	Charlie and the Chocolate Factory Mr Skip Our world in pictures: Every vehicle	Cinnamon Aladdin The velveteen rabbit The stone age: hunters, gatherers and the woolly mammoth World History	Rocks and minerals Fantastically great women who saved the world Pugs of the frozen north The danger gang In Flanders Fields	Forces and magnets How to train your dragon? Mr nobody eyes	National Geography- Everything ancient Egypt Light The iron man The last bear	What a waste! The Titanic Marcus Rashford- You can do it	The danger gang Cliff toppers DK: Eyewitness Tudors A street through time	
Maths	Place Value (within 10) Addition & Subtraction (within 10)	Addition & Subtraction (within 10) Shape Place Value (within 20)	Place Value (within 20) Addition & Subtraction (within 20)	Place Value (within 50) Length and Height Mass and Volume	Multiplication & Division Fractions Position & Direction	Place Value (within 100) Money Time	Place Value Addition & subtraction	Money Multiplication & Division Statistics	Shape Multiplication & Division Fractions	Length & Height Position & Direction Time Addition & Subtraction	Temperature Mass & Capacity	Statistics Position & Direction Consolidation	Place Value Addition & Subtraction	Addition & subtraction Multiplication & Division	Multiplication & Division Length and Perimeter	Fractions Mass & Capacity	Fractions Money Time	Time Shape Statistics	
History	Houses & Homes		Explorers		Two Queens			Great Fire of London and The Plague				Florence Nightingale & The Crimean War	Transportation over time	The Stone Age to the Iron Age			Ancient Egypt		The Tudors
Geography		What is it like here? (Our Local Area)		What is the weather like in the UK?		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?	What is it like to live in India?				Who lives in Antarctica?	Are all settlements the same?		Where does our food come from?		
Science	All about animals	All about me	Everyday materials	Everyday materials	Plants	Seasonal Changes	Living and Non-Living Things	Materials	Healthy me	Animal and Humans	Changing materials	Plants	Animals and humans	Rocks	Forces and magnets	Light	Plants	Scientific Enquiry	
Music	Keeping the pulse (my favourite things)	Tempo (Theme: Snail and mouse)	Dynamics (Seaside)	Sound patterns (Fairytale)	Pitch (Superheroes)	Musical symbols (Under the Sea)	Call and response (theme: Animals)	Instruments (Theme: Musical storytelling)	Singing (Theme: On this island)	Contrasting dynamics (theme: space)	Structure (theme: myths and legends)	Pitch (theme: musical me)	Ballads	Creating compositions in response to an animation (theme: mountains)	Developing singing technique (theme: the Vikings)	Pentatonic melodies and composition (theme: Chinese New Year)	Jazz	Traditional instruments and improvisation (theme: India)	
Art	Drawing: Make your mark	Painting and Mixed Media: Colour Splash			Sculpture and 3D: Paper Play		Drawing: Telling a story			Painting and Mixed Media: Life in Colour		Mechanisms: Fairground Wheel	Prehistoric art & Drawing			Ancient Egyptian scroll		Sculpture & 3D- Abstract shape	
DT			Cooking & Nutrition: Smoothies	Mechanisms: Making a moving storybook		Textiles: Puppets		Sewing: Baubles	Cooking a balanced diet		Sculpture and 3d clay houses			Cooking and nutrition: Eating seasonally	Textiles: Cross stitch and appliques		Structures: Making Castles		
PSHE	Introduction Family & Relationships	Family & Relationships Health & Wellbeing	Health & Wellbeing Safety & the Changing Body	Safety & the Changing Body Citizenship	Citizenship Economic Wellbeing	Economic Wellbeing Transition	Introduction Family & Relationships	Family & Relationships Health & Wellbeing	Health & Wellbeing Safety & the Changing Body	Safety & the Changing Body Citizenship	Citizenship	Economic Wellbeing Transition	Introduction Family & Relationships	Family & Relationships Health & Wellbeing	Health & Wellbeing Safety & the Changing Body	Safety & the Changing Body Citizenship	Citizenship	Economic Wellbeing Transition	
Computing	Improving Mouse Skills	Algorithms Unplugged	Rocket to the Moon	Programming Beebots	Digital Imagery O365	Introduction to Data	What is a Computer? Online Safety	Algorithms & Debugging	Word Processing O365 Online Safety	Programming: Scratch Jr	Creating Media: Using Tablet Devices Online Safety	Data Handling: International Space Station Online Safety	Networks and the Internet: O365 Online Safety	Programming: Scratch Online Safety	Emailing: O365 Online Safety	Journey Inside a Computer Online Safety	Creating Media: Video Trailers – iPads Online Safety	Data Handling: Data Bases – O365 Online Safety	
MFL													Greetings	Adjectives of: Colour, Size & Shape	Numbers & Age	In a French Classroom	French Transport	A Circle of Life	
RE	Who do Christians say made the world?	Why does Christmas matter to Christians?	Who is Jewish and how do they live?	What Christians believe God is like?	What does it mean to belong to a faith community?	How can we care for others & the world and why does it matter?	What is the good news Christians say Jesus brings?	What is the good news that Christians Jesus brings?	Who is a Muslim and how do they live?	Why does Easter matter to Christians?	Who is a Muslim and how do they live?	What makes some places sacred to believers?	What is it like for someone to follow God?	What is the 'Trinity'? Why is it important?	How do festivals and worship show what matters to a Muslim?	Festivals and Family life: Judaism	What do Christians learn from the creation story?	How & why do people try to make the world a better?	

St Martin's Church of England Primary School Whole School Curriculum Map																		
Year Group	Year 4						Year 5						Year 6					
Term	Autumn		Spring		Summer		Autumn		Spring		Summer		Autumn		Spring		Summer	
Literacy Texts	Empire's End: A Roman Story	Sky	Beowulf	Boy at the Back of The Class	Riddle of the Runes	Girl Who Stole an Elephant	Monster Calls	The Explorer	The House with Chicken Legs	Who Let The Gods out?	The Secret of The Treasure Keepers	Wolves of Willoughby	Goodnight Mr Tom	Holes	The Adventures of the New Cut Gang		No Ballet Shoes in Syria	
Guided Reading Texts	A Roman Soldier Handbook	Water horse	Anglo Saxon boy	The good thieves	DK Vikings	Holes	Wonder	Roof toppers	Biome Explorer	My book of stars and planets	Varjak paw	Benin	The boy in the stripped pyjamas	The lost world	Son of the circus: A Victorian story	White fang	What Mr Darwin saw	Boy everywhere
	World History	The high rise mystery	Holes	Biome Explorer	The 1,000-year-old boy	Malamander	Roof toppers	Alexander the great	Nothing to see here hotel	Greek myths	Frost hollow hall	Children of the Benin kingdom	Goodnight mister Tom	For the fallen (Laurence Binyon)	My name is Victoria	Operation banana	The Railway children	Running on the roof of the world
	The night bus	Volcanoes	A street through time	The unadoptable	The good thieves	Geographic- The water cycle	100 things to know about the ocean	Explorers: Amazing Tales	Children of the quick sand	Kensuke's Kingdom	The girl of ink and stars	The 7 continents: North America	The story of the second world war	North & South America		Mayan Civilization		
Maths	Place Value	Addition & Subtraction	Multiplication & Division	Fractions	Decimals	Shape	Place Value	Multiplication & Division	Multiplication & Division	Decimals & Percentages	Shape	Decimals	Place Value	Fractions	Ratio	Fractions, Decimals & Percentages	Shape	Consolidation
	Addition & Subtraction	Area	Length & Perimeter	Decimals	Money	Statistics	Addition & Subtraction	Fractions	Fractions	Perimeter & Area	Position & Direction	Negative Numbers	Addition & Subtraction	Converting Units	Algebra	Area, Perimeter & Volume	Position & Direction	
	Multiplication & Division	Multiplication & Division			Time	Position & Direction	Multiplication & Division			Statistics		Converting Units	Multiplication & Division		Decimals	Statistics		
History	The Roman Empire		Anglo Saxons – to 1066		The Viking Invaders			The Maya		Ancient Greece		Kingdom of Benin	World War II		The Victorians		Local History Study	
Geography		Why do people live near volcanoes?		Why are rainforests important?		What are rivers and how are they used?	Why do oceans matter?		What is life like in the Alps?		Can I carry out an independent fieldwork enquiry? (Local Area Wetlands)			Would you like to live in the desert? (North America, Biomes and Landscapes)		Why does population change?		Where does our energy come from?
Science	Animals including humans	Electricity	Living things and their habitats	Living things and their habitats- Conservation	Sound	States of matter	Properties of Materials	Changes of Materials	Forces	Earth and Space	Living Things and their Habitats	Animals Including Humans	Animals, including humans	Electricity	Light	Living things and their habitat	Evolution & Inheritance	Looking after our environment
Music	Body and tuned percussion (Theme: rainforests)	Rock and Roll	Changes in pitch, tempo and dynamics (theme: rivers)	Haiku, music and performance (theme: Hanami Festival)	Samba and carnival sounds and instruments (theme: South America)	Adapting and transposing motifs (Theme: Romans)	Composition notation (Theme: Egyptians)	Blues	South and West Africa	Composition to represent the festival of colour (Theme: Holi Festival)	Musical Theatre	Looping and remixing	Dynamics, pitch and tempo (theme: coast - Fingal's Cave by Mendelssohn)	Song of WW2	Film Music	Theme and variations (Theme: Pop Art)	Baroque	Composing and performing a Leavers' Song
Art	Drawing: Power Prints		Paint & Mixed Media: Light and Dark			Craft & Design: Fabric of nature	Drawing: I need space		Painting and mixed media : Portraits		Sculpture & 3D Interactive Installation		Drawing make my voice heard		Painting and media Artist study		Sculpture and 3D-Making memories	
DT		Cooking & Nutrition: Adapting a recipe		Electrical Systems: Torches	Textiles: Fastenings			Structures Bridges		Cooking What could be healthier?		Textile: Stuff Toys		Cooking and nutrition: Come dine with me		Electrical systems Steady hands		Structures: Playground
PSHE	Introduction Family & Relationships	Family & Relationships Health & Wellbeing	Health & Wellbeing Safety & the Changing Body	Safety & the Changing Body Citizenship	Citizenship	Citizenship Economic Wellbeing Transition	Introduction Family & Relationships	Family & Relationships Health & Wellbeing	Health & Wellbeing Safety & the Changing Body	Safety & the Changing Body Citizenship	Citizenship Economic Wellbeing	Economic Wellbeing Transition	Introduction Family & Relationships	Family & Relationships Health & Wellbeing	Health & Wellbeing Safety & the Changing Body	Safety & the Changing Body Citizenship	Citizenship Economic Wellbeing	Economic Wellbeing Identity Dealing with Change
Computing	Collaborative Learning Online Safety	Further Coding with Scratch Online Safety	Creating Media: Website Design Online Safety	HTML Online Safety	Computational Thinking Online Safety	Data Handling: Weather – O365 Online Safety	Search Engines Online Safety	Programming Music – Scratch Online Safety	Data Handling: Mars Rover I Online Safety	Programming: Microbit Online Safety	Stop Motion Animation Online Safety	Mars Rover II Online Safety	Introduction to Python Online Safety	Big Data I Online Safety	History of Computers O365 Online Safety	Big Data II Online Safety	Bletchley Park Online Safety	Skills Showcase Online Safety
MFL	Portraits – description	Clothing	Calendars & Birthdays	Weather & Water Cycle	French Food	Eurovision	Monster Pets	Space Exploration	Shopping	French Speaking World	Verbs in a Week	Meet my French Family	Sport & the Olympics	Football Champions	In my French House	Planning a French Holiday	Visiting a town in France	
RE	What kind of world did Jesus want?	What was the impact of Pentecost?	What do Hindus believe God is like?	What is it called 'Good Friday'?	What does it mean to be a Hindu in Britain?	How & why do people mark the events of life?	What does it mean if people believe God is holy and loving?	What does it mean to be a Muslim in Britain?	Why is the Torah so important to Jewish people?	Creation and Science: Conflicting or complimentary?	How can following God bring freedom and justice?	What matters most to Humanists and Christians?	Christians and how to live: What would Jesus do?	Why do Christians believe that Jesus was the Messiah?	Why do Hindus want to be good?	What difference does the resurrection make to Christians?	For Christians, what kind of king was Jesus?	Why do some people believe in God and some people not?