



St John's Church of England Primary School - Year 6 Long Term Planning

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Arrival (F) Rain Player (F) Fly Me Home (F) On the Move (P) You are Awesome (NF)	Can We Save the Tiger? (NF) The Tiger Rising (F) The Last Bear (F)	Beetle Boy (F) Suffragette: The Battle for Equality (NF) Politics for Beginners (NF)	The Last Wild (F)	Born to Run (F) Poetry for Kids (P)	Holes (F) Doctor Dolittle (F)
Maths	Number Place Value Addition and Subtraction Fractions	Number Fractions Measurement Converting Units	Number Decimals Ratio Algebra	Number Fractions, Decimals and Percentages Measurement Area, Perimeter and Volume Statistics	Geometry Shape Position and Direction	Themed Projects
Science	Animal including humans Identify the main parts of the human circulatory system Recognise the impact of diet, exercise, drugs and lifestyle	Light Explore how we see things because light travels from light sources to our eyes in straight lines	Evolution and inheritance Recognise that living things have changed over time	Electricity Compare variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches	Living things and their habitats Describe how living things are classified into groups according to characteristics	Looking After Our Environment Explore what the climate is, how it changes and the difference between a man-made and natural environment.
Art & Design	2D Drawing to 3D Making		Activism		Brave Colour	
Computing	Internet Communication Design, write and debug programs that accomplish specific goals	Webpage Creation Use search technologies effectively, appreciate how results are selected and ranked	Variables in games Design, write and debug programs that accomplish specific goals	Introduction to spreadsheets Select, use, and combine a variety of software on a range of digital devices to design and create a range of programs	3D modelling Select, use and combine a variety of software on a range of digital devices to design and create a range of programs	Sensing Design, write, and debug programs that accomplish specific goals
Design & Technology		Mechanical Systems – Scarabs/Egyptian mummies		Electrical Systems		Digital World - Programming Adventures
Geography	The Amazing Americas		Trade and Economics		Raging Rivers	
History		Ancient Egypt		Local History Study Wellingtonians, industry and growth		Ancient Maya
Languages French	Let's Visit a French Town	Let's Go Shopping	This is France	All in a Day	Our Precious Planet	
Music	Hey, Mr Miller	Shadows	Dona Nobis Pacem	You to me are Everything	Empress of the Pagodas	Ame sau vala tara ba
PE	Team Building/Outdoor Ed Multi-Skills Swimming	Team Games Invasion Games Swimming	Gymnastics/Dance	Net/Wall Games	Athletics	Striking and Fielding
PSHE	Health and Wellbeing Identified Strengths Setting Goals Internet Safety	Living in the Wider World Race and Ethnicity Gender Stereotypes Culture	Health and Wellbeing Physical Illness Immunisation Living in the Wider World Marriage	Health and Wellbeing Healthy Minds Living in the Wider World Mental Wellbeing Support and Care	Relationships Budgeting Consumer Sense Substance Awareness SRA Forming Relations RSE	Relationships Generating Income Forming Relations RSE Sexual Relationships RSE Healthy Relationships RSE



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			Vulnerability E&R Terrorism E&R		Sexual Relationships RSE Healthy Relationships RSE Unhealthy Relationships RSE Gender Issues and Relationships RSE	Unhealthy Relationships RSE Gender Issues and Relationships RSE
Religious Education	Hinduism - What do Hindu people believe about Dharma, Deity and Atman?	Hinduism - What do Hindu people believe about Dharma, Deity and Atman?	What do Christians believe about Salvation?	What do Christians believe about Salvation?	What do Christians believe about Agape?	What do Christians believe about Agape?