


**St Charles' Primary
School
Long Term Curriculum
Plan
Year 5**

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
History	Who were the Mayans?		Please Sir, can I have some more?		Where did the Olympic Games originate?	
Geography		Could you be an Antarctic Explorer?		Which European Country would you like to live in?		Am I on top of the world?
English	The Chocolate Tree <i>Explanation text</i> Who Let The Gods Out? <i>Narrative</i> The Rain Player <i>Instructions</i> <i>Poster</i> <i>Diary</i>	Shackleton's Journey <i>Letter</i> <i>Diary</i> Polar Bear's Explorers Club <i>Dialogue</i> <i>Retell</i> Polar Survival Handbooks <i>Survival guide</i> <i>Instructions</i>	Street Child <i>Setting and character description</i> <i>Letter of application</i> Queen Victoria- Her Great Empire <i>Biography</i> The Spider and the Fly <i>Spider Poetry</i>	Chitty Chitty Bang Bang <i>Innovative narrative</i> <i>Persuasive advert</i> Travel Brochure <i>Non-chronological report</i>	Theseus and the Minotaur <i>Narrative</i> Falling out of the Sky <i>Greek Poems</i> The Ancient Olympic Games <i>Information text</i>	Mountains of the World <i>Explanation text</i> Running on the Roof of the World <i>Narrative</i> Avoid Climbing Mount Everest <i>Survival Guide</i> <i>Biography</i>

Guided Reading	Why the Whales Came – Michael Morpurgo	Brightstorm - Vardy	Street Child – Berlie Doherty	Heidi – Johanna Spyri	Who let the Gods Out – Maz Evans	Abominables – Eva Ibbotson 
Maths	Place Value Addition and Subtraction	Place Value Multiplication and Division Statistics Perimeter and Area	Multiplication and Division Fractions Time	Fractions Decimals and Percentages Money	Decimals Properties of Shapes Position and Direction	Position and Direction Converting Units Measurement and Volume
Science	Life Cycles – Do all animals start life as an egg?	Earth and Space – is it rocket science?	Animals including Humans – How different will you look when you are 70?	Reversible and Irreversible Changes – Could you be the next CSI investigator? Forces	Forces – Does everything that goes up, always come down?	
Computing 9	Computer Systems and Networks – Sharing Information	Creating Media – Video Editing	Programming – Selection in Physical Computing	Data and Information – Flat-file Databases	Creating Media – Vector Drawing	Programming – Selection in Quizzes
Physical Education	Hockey	Rugby/Football	Dance	Gymnastics	Badminton/Table Tennis	Athletics
Art		Water Colour – David McCeown		Picasso		Mountain Sculpture
DT	Guacamole		Textiles - Weaving		Gears and Levers - Turtles	

Computing	Computer Systems and Networks – Sharing Information	Creating Media – Video Editing	Programming – Selection in Physical Computing	Data and Information – Flat-file Databases	Creating Media – Vector Drawing	Programming – Selection in Quizzes
Physical Education	Hockey	Rugby/Football	Dance	Gymnastics	Badminton/Table Tennis	Athletics
Religious Education	Ourselves Life Choices	Hope	Mission Memorial Sacrifice	Sacrifice	Transformation Freedom and Responsibility	Stewardship
Music	Livin' On A Prayer	Jazz Stage 1	Make You Feel My Love	The Fresh Prince of Bel-Air	Dancin' In The Street	Reflect, Rewind and Replay
PSHE	Keeping and Staying Safe	Keeping and Staying Healthy	Growing and Changing	Feelings and Emotions	Being Responsible	Computer Safety
Trips	Restaurant		MOSI			Mam Tor