

Year 4 USA and Sierra Leone	Autumn Term		Spring Term		Summer Term	
	THEME - RUMBLE IN THE JUNGLE (Explorers and Adventurers)		AROUND THE WORLD		TEMPLES, TOMBS AND TREASURES (EGYPT)	
Collective Worship Focus in purple	New beginnings/Endings Harvest/All Saints and All Souls/Ramadan/Eid El Fitr creation Story / CS Lewis/Adam and Eve /Moses - ten Commandments/Baptism of Jesus. Prayer of St. Francis of Assisi	Light and Darkness Advent/Christmas / Hanukkah/ Diwali	One World, one peace Awe and Wonder of the world. Chinese New Year/ peace around the world .Epiphany/Candlemass / Miracles (feeding of the 5,000, water into wine, healing sick man, coins in fish mouth). The Lord's Prayer	All you need is love Relationships /friends and disciples (fisherman/Matthew Tax collector/Joseph Lent/Shrove Tuesday/ Ash Wednesday/ Holy Week/ Easter	People who help us and Parables Nurses/healing/Ascension/ Pentecost Mother Teresa/Poverty/Prayer of St. Ignatius Loyola	Looking back Looking forward Hello's and Goodbyes/Trinity/trust /Honesty/Hope/Leadership Prayer of St. Richard
Visits and visitors (investors in Careers)	Drusillas Park (Jungle Fun)				Egypt Visitor John Eagle?	
Literacy	Persuasive texts (4 weeks) Stories which raise issues/dilemmas (2 weeks) Information texts (2 weeks) Stories from other cultures (3 weeks)		Stories set in imaginary worlds (3 weeks) Recounts - mag/newspapers (2 weeks) Poetry - creating images (2 weeks) Plays (2-3 weeks)		Stories with historical settings (3 weeks) Explanation Texts (3 weeks) Poetry - Exploring form (2 weeks)	
Maths	<b>Number and Place Value</b> <b>Addition</b> and perimeter <b>Subtraction</b> including money Post Assessments Time	Multiplication and area Division including money Fractions Shape, position and direction link to Christmas activities.	NPV Addition and Subtraction Measurement and data - link to a science or DT unit Shape, 2D and 3D Assessments.	Multiplication and Division NPV Fractions Shape	NPV Addition and Subtraction Multiplication and Division Shape Assessment Shape	Addition Subtraction Multiplication Division Shape linked to maths week Final assessments
Science	Living Things and Their Habitats Electricity		States of Matter/The Water Cycle		Animals including humans - skeletons - Summer 1 Sound - Summer 2	
Art	Henri Rousseau		Art from around the world		HT plans include an Art link - Egyptian Piras paper/Totem pole with Egyptians Hieroglyphs	
DT	Head dresses		Foods from around the world		Torches	
PE	Gymnastics Invasion games (PPA)		Dance Net/wall games		Swimming Athletics	
Music	Samba Music Enrichment		Easter Play!		Ongoing skills Salt, pepper, vinegar, mustard	
RE	Creation - What do Christians learn from the Creation Story? Incarnation - What is the trinity? How does the teaching of the gurus move Sikhs from dark to light?		Gospel - What kind of world did Jesus want? Salvation - Why Christians call the day that Jesus dies Good Friday? EASTER PLAY!		Kingdom of God - When Jesus left what was the impact of Pentecost? People of God - What is it like to follow God? How do Sikhs put their beliefs about equality into practice?	

PSHCE	What is important to me? Fun, food and fitness: making healthy choices		Keeping safe: online /offline Citizenship		Drug, alcohol and tobacco education: drugs common to everyday life
Design & write programs to achieve specific goals, including solving problems	e-Safety		e-Safety		e-Safety
Use logical reasoning Understand computer networks Use internet safely and appropriately Collect and present data appropriately	Multimedia	Programming	Technology in our lives / Multimedia	Programming	Handling Data / Multimedia Programming
History	Explorers and adventurers: Shackleton				Egyptians
Geography	Rainforest (1 <sup>st</sup> half) Improving the environment/Contrasting localities (2 <sup>nd</sup> half)		Passport to the world Weather around the world		