Year 3 NZ AND IRELAND	Autumn Term  THEME - STONE AGE		Spring Term  THEME - PREDATORS AND PREY		Summer Term  THEME - ROMANS (local History study)	
Collective Worship - Focus is in Purple Churches Colours	LOVE 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	HOPE, PERSEVERANCE and COURAGE Light and Darkness Advent/Christmas / Hanukkah/ Diwali	HUMILTY, SERVICE and FORGIVENESS One World, one peace Awe and Wonder of the world. Chinese New Year/peace around the world .Epiphany/Candlemas / Miracles (feeding of the 5,000, water into wine, healing sick man, coins in fish mouth). The Lord's Prayer	COMPASSION, WISDOM, JUSTICE AND PEACE All you need is love Relationships /friends and disciples (fisherman/Matthew Tax collector/Joseph Lent/Shrove Tuesday/ Ash Wednesday/ Holy Week/ Easter	FAITH, TRUST and TRUTHFULNESS People who help us and Parables Nurses/healing/Ascension/ Pentecost Mother Teresa/Poverty/Prayer of St. Ignatius Loyola	FRIENDSHIP, GENEROSITY and THANKFULNESS Looking back Looking forward Hello's and Goodbyes/Trinity/trust /Honesty/Hope/Leadership
Visits and visitors (Investors in Careers)	Forest Schools		Bird of prey to visit		Fishbourne	
Literacy	Instructions (2 weeks) - How to wash a wooly Mamouth Reports (2 weeks) - Skara Brae Dialogue and plays (3 weeks) Stories with familiar settings (3 weeks) - Stone Age Boy Shape poetry and calligrams (2 weeks) - Christmas Poems to perform (1 week) - Christmas		Stories with familiar setting (3 weeks) Information texts (2 weeks)- Creating own predators Authors and Letters (2 weeks) - Thank you letters Adventure and Mystery (3 weeks) - The Enormous Crocodile		Myths and Legends (3 weeks) Information texts (2 weeks) - Plants Instructions (2 weeks)- DT Packaging Language play (2 weeks) Reports (2 weeks) - Pompeii / Reports/ Romulus and Remus	
Maths	Number and Place Value Addition and perimeter Subtraction 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 (Assessment at the end of each unit)
Science	Forces and Magnets ½ term  Rocks ½ term		Animals including Humans Plants		Plants Light (moved to allow for shadows!)	
Art	Investigating patterns 10-12 hours		Portraying relationships		Can we change places? - Art week 10-12 hours	
DT	Making jewellery 8-10 hours		Storybooks 6-8 hours		Packaging 8-10 hours	
PE	Gymnastics 3 Invasion games 1- Netball / Hockey		Dance 3 Striking and fielding 1		Swimming Athletics 2 / Rounders	

Music	Ongoing skills Animal Magic / Easter play		Ongoing skills Play it again - Animal Magic / Easter play		Ongoing skills The Class Orchestra – Link to BBC ten pieces	
	3-6 hours		3-6 hours		3-6 hours	
RE	Creation - What do Christians learn from the Creation		Gospel - What kind of world did Jesus want?		Kingdom of God - When Jesus left what was the impact of	
	story? Incarnation - What is the Trinity?		Easter play - salvation - Why do Christians call the day Jesus dies Good Friday?		Pentecost? People of God - What is it like to follow God? Why do Hindus want to collect good Karma?	
	How does the story of Rama and Sita inspire Hindus to					
	follow their dharma?					
PSHCE	Mental health: friendship Keeping safe: What is bullying?		Mental health: dealing with feelings Drug, alcohol and tobacco education: What is a drug?		Fun, food and fitness: edible and active Financial capability: saving, spending and borrowing	
ICT - 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	Stone Age/settler/Hunters and gatherers		<u> </u>		Romans	
Geography	· · · · · · · · · · · · · · · · · · ·		Physical geography		Maps and atlases	
	Countries				Fieldwork	