YEAR 1 LONG TERM CURRICULUM PLAN

	AUTUMN O	NE	AU	TUMN TWO	SPRING ONE	SPRING TWO	SUMMER ONE	SUMMER TWO
\$\$	Moving in		3 3 N	Let's Play!	Curious Creatures	Study of the UK	St Luke's CE Primary School insurable Where we live	Land Ahoy
Memorable	History- Grandparer			orkshop in school	Creature Teachers	Hook day- day exploring	Farm visit- Growing plants	Brownsea Island
Experiences	in to find out about being a child in the past.					different capital cities. Edinburgh and Cardiff.	and looking at animals. Litter pick at Winton Rec and look at plants.	RE visitor- Shabbat workshop
READING	The Rainbow Fish by Marcus Fister The Three Little Pigs Can I build another me? Colour Monster		Dogger by Shirley Hughes The Teddy Robber by Ian Beck The Velveteen Rabbit Toys Around the World		Fanatical about Frogs by Owen Davey	Coming to England by Floella Benjamin Lost and Found by Oliver Jeffers	In every house, on every street Mixed: A World of Colour What we found at the Seaside by Katie Williams (Poetry) Jack and the Beanstalk	The Storm Whale by Benji Davies The Proudest Blue by Ibtihaj Muhammad One Day on our Blue Planet Fantastic Mr Fox by Roald Dahl
WRITING	Retelling of a story Narrative – Traditional tales Free Verse: List poems Finger spaces Capital letters Full stops sounds		Retelling of a story Narrative Letter writing		Retelling of a story –Owl Babies Non-Fiction – Recounts Personal and Impersonal	Retelling of a story Narrative – Traditional tales – Fairy tales Visual Poems: Calligrams	Retelling of a story Narrative Non-fiction – Instructional/Procedural texts	Retelling of a story Narrative Structure Poems: Question and Answer
MATHS	Number: Place Value (within 10) Number: Addition and subtraction (within 10)		Number: Addition and subtraction (within 10) Geometry: Shape Number: Place Value (within 20)		Consolidation Number: Addition and subtraction (within 20) Number: Place value (within 50)	Measurement: Length and Height Measurement: Weight and Volume Consolidation	Consolidation Number: Multiplication and Division Number: Fractions	Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time
SCIENCE	Animals including humans		Animals (including humans)		Animals (including humans)	Seasonal Changes	Plants	Materials
RE	Christianity Chris KS1/Unit 1.1 KS1/U God Crea		standing tianity Unit 1.2 ation earning	Understanding Christianity KS1/Unit 1.3 Incarnation Core Learning	Discovery Judaism Chanuka	Understanding Christianity KS1/Unit 1.5 Salvation Core Learning	Discovery Christianity Jesus as a friend	Discovery Judaism Shabbat

			AUTUMN ONE	AUTUMN TWO	SPRING ONE	SPRING TWO	SUMMER ONE	SUMMER TWO
\$		\$	Childhood	Toys	Animals	UK	Local Study	Land Ahoy
		GEOGRAPHY	Cimanod	1043	7 minus	Living in the UK	School Local Study	Land Ahoy
	C	HISTORY	Childhood	Toys through the ages				Land Ahoy (Harry Paye)
	TOPIC	ART	Drawing Focus		Painting Abstract Focus Wassily Kadinsky		Print/Pattern Focus Romero Britto	
		DT	Mini Unit Materials: Junk Modelling Houses	Textiles: Christmas stocking		Food: Bread / Pitta Pizzas		Mechanisms: Flap Books / Moving Pictures
		PE	Sending and Receiving	Sending and Receiving	Invasion	Invasion	Athletics	Athletics
	PE		Team Building	Fitness	Yoga	Target Games	Net and Wall	Gymnastics
	PSHE COMPUTING MUSIC		Being Me In My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
			Communication and networks: Unit 1.1 Online Safety and Exploring Purple Mash	Coding and Computational thinking: Unit 1.2 Grouping and Sorting Databases and graphing: Unit 1.3 Pictograms	Coding and Computational thinking: Unit 1.4 Lego Builders and Unit 1.5 Maze Explorers	Art and Design: Unit 1.6 Animated Story Books	Coding and Computational thinking: Unit 1.7 Coding	Spreadsheets: Unit 1.8 Spreadsheets Communication and networks: Unit 1.9 Technology outside school
			Charanga B model curriculum Introducing beat	Nativity practice	Charanga B model curriculum Adding rhythm to pitch	Charanga B model curriculum Introducing tempo to dynamics	Charanga B model curriculum Combining pulse rhythm and pitch	Charanga B model curriculum Having fun with improvisation