

St Winefride's Curriculum 2023-24

Revised 27.10.23

EYFS	Advent				Lent				Pentecost					
RE Themes	Family	Univer: Church		Advent	Community Other Faiths	Recond	iliation Easter		Pentecost	Relatin	g	Belonging		
Extra-Ordo themes	Beginnings Welcome Encounter Outreach Dialogue Listen Rosary Beginnings Justice Holiness Change Remembrance Youth Kingdom Hope Peace Joy		brance	Epiphany Discipleship Scripture Leadership Diversity Healing Fasting Almsgiving Sacrifice Journey		Mercy Faith Wissionary Vocation Witness Example Communication Pentecost Eucharist Missionary Discipleship Evangelise Awe and wond Fortitude		onary leship elise and wonder						
Whole School PD themes	Mission Protected characteristi	and	er roles otypes	Anti-bullying (protected characteristics)	Different Far	nilies		Race	Disability	Religion belief	and	Transition – preparing for the next step		
Trips, Events and Culture			Anti Pan	-Bullying Week to	World Book W Safer Internet				Enterprise Week					
EYFS														
RE	Myself	Our World	t	Hannukah / Birthday	Celebrating	Friends		Growing	Good News	Gather	_	Hinduism / Welcome		
RSE				Journ	ey in Love – The	Wonder (of Being	Special and Unique						
English	Fairy tales Bible stories Fiction Rhyming Non-fiction PSHE Interactive PowerPoints Short films Autobiographies			Traditional stories from around the world Interactive PowerPoints Short films Bible stories Fiction Rhyming Non-fiction PSHE Autobiographies		Interactive PowerPoints Short films Bible stories Fiction Rhyming Non-fiction PSHE Autobiographies								
Texts	Here We Are				The World Car	ne to My F	Place for	Tea Today	The Boy who	Grew a Fo	rest	The Boy who Grew a Forest		



	The Way Back Home	Dear Earth	The Boat
	The Marvellous Moon Map	Paper Dolls	Once Upon a Raindrop
	You are Stardust	Once Upon an Ordinary School Day	David Attenborough
	Up and Down	The Tiger who Came for Tea	Water: Project Freshwater to Save Life on Earth
	Eric and the Red Planet	Chinese New Year	The Rhythm of the Rain
	Mae Jemison	Anansi the Spider	Douglas Drip
	The Girl Who Went into Space	The Emperor's Eggs	The Water Princess
	On the Moon	Rumble in the Jungle	A River
	Zoom, Rocket, Zoom	The Easter Story	The Journey Home
	What We'll Build	,	A Planet Full of Plastic
	Roaring Rockets		Bog Baby
	Once upon a Star		
	The Nativity		
	How to Catch a Star		
Maths	Getting to know you	Alive in 5!	To 20 and beyond
	Just like me	Growing 6 7 8	First, then, now
	It's me 1 2 3	Building 9 +10	Find my pattern
	Light and dark	consolidation	On the move
Topic	Space	Continents	H2O
	Our solar system, how the world began (RE link), day	The 7 continents	Changing states of water
	and night	Key landmarks, geographic landmarks, significant	The Water Cycle
	Changes over time – planet status, tech discoveries,	people	Growing – what is needed?
	exploration, ISS	Past and present, where we get different foods	Frog lifecycle in our pond
	Planet habitat/evolution over time	from and how farming has changed	Our environment, sewing, pouring, caring for
	Food types, food preparation, home economics	Comparisons of different places and people	and harvesting food/plants
	Movement (friction)	How our world has changed over time, continents	Food types, food preparation, home economics
	Me and my family	moving, weather patterns, environmental	Scientists that have shaped our understanding
	Who helps us	differences, animal evolution and extinction	Expressing yourself through materials and
	Family tree – changes over time	Food types, food preparation, home economics WWF	textures
	Primary colours through natural resources		Mini topics based on the pupil's interest
	Mini topics based on pupil's interest Fundamental movement techniques – running,	Recycling and upcycling Making secondary colours using primary colours	Games – skills development, different equipment and games
	stopping, chasing, changing direction and navigating	Mini topics based on pupil's interest	Games – cooperative group-based exercises
	space	Improving key manipulation skills – throwing,	The seasons throughout the year
	Space	rolling, bouncing, catching	The seasons throughout the year
		ronnib, bouncing, cutching	



	Gym – ways of moving, over, under, on top and	Dance – improving gross motor skills	Planting, growing and harvesting throughout
	around	The seasons throughout the year	the year
	The seasons throughout the year	Planting, growing and harvesting throughout the	
	Planting, growing and harvesting throughout the year	year	
Art	Physical Development	Expressive Arts and Design	Expressive art and design
	Develop their small motor skills so that they can use a	Explore, use and refine a variety of artistic effects	Safely use and explore a variety of materials,
	range of tools competently, safely and confidently.	to express their ideas and feelings.	tools, techniques, experimenting with colour,
			design, texture, form and function.
	Using their core muscle strength to achieve a good	Create collaboratively, sharing ideas, resources,	
	posture when sitting at a table.	and skills.	Share their creations, explaining the process
			they have used.
		Physical Development	
		Hold a pencil effectively using the tripod grip. Use a	
		range of tools, including scissors and paint brushes	

Each ELG involves the assumption that children will have experienced, investigated and wondered about the following, throughout the year:

Growing: what is needed to create life, maintain life, grow, flourish/live, seasonal changes and finally death, extinction, myself, colours and representing growing through music, movement and natural resources

Movement: developmental stages in fine and gross motor skills, friction, changing matters of state, capacity, physical development, positional language, music, drawing using different materials throughout the year showing progression of fine motor skills,

Life: climate, seasons, what's needed for life, day and night, time, extinction, hibernation, populations, evolution, my family, family tree, recycling, pollution, environmental damage

Past and present: timelines and evolution, discoveries, significant people, RE, farming and food, music, cultures, landmarks, geographic landmarks, money, how me and my family has changed this year, extinction

Year 1		Ad	lvent			Lent			Pentecost		
RE	Families Judaism	Belongin Hinduism	_	Waiting	Special People	Meals	Change	Holidays and Holydays	Being Sorry	Neighbours	
English	Phonics Practise Readin Practice Writing Recount Prediction Books by the sa author Non-Fiction	8	Practice Bible St Books b Non-Fic Rhymin	e Reading e Writing ories by the same author ction	Phonics Practise Reading Practice Writing		Phonics Practise Reading Practice Writing Bible Stories	Phonics Practise Readi Practice Writin Non-Fiction	_	Phonics Practise Reading Practice Writing	



	Rhyming Setting description Character description Story writing Bible Stories Non-Fiction	Character description Story writing Recount				
Texts	Here We Are (Oliver Jeffers) The Way Back Home (Oliver Jeffers) The Marvellous Moon Map (Teresa Heapy) You are Stardust (Elin Kelsey) Up and Down (Oliver Jeffers) Eric and the Red Planet (Caroline Glicksman)	Mae Jemison (Mary Nhin) The Girl Who Went into Space (Twinkl) On the Moon (Anna Milbourne and Benji Davies) Zoom, Rocket, Zoom (Margaret Mayo) What We'll Build (Oliver Jeffers) Roaring Rockets (Tony Mitten) Once upon a Star (James Carter) The Nativity How to Catch a Star (Oliver Jeffers)	The World Came to My Place Today (Jo Readman) Dear Earth (Isabel Otter) Paper Dolls (Julia Donaldson) Once Upon an Ordinary School Day (Colin McNaughton) The Tiger who Came for Tea (Judith Kerr) Chinese New Year (Emily Hiles)	Anansi the Spider (Gerald McDermott) The Emperor's Eggs (Martin Jenkins) Rumble in the Jungle (Giles Andreae) The Easter Story	The Boy who Grew a Forest (Sophia Ghoiz) The Boat (Helen Ward) Once Upon a Raindrop (James Carter) David Attenborough (Little People Big Dreams) Water: Project Freshwater to Save Life on Earth (Catherine Barr) The Rhythm of the Rain (Graham Baker-Smith) Paper Boat Presents, Hope, the Boat	Douglas Drip (Carole Mace) The Water Princess (Susan Verde) A River (Marc Martin) The Journey Home (Frann Preston- Gannon) A Planet Full of Plastic (Neal Layton) Bog Baby (Jeanne Willis)
Maths	Place value within 10 Addition and subtraction within 10 Shape	Place Value within 20 Addition and Subtraction within 20 Place Value within 50 Length and height Mass and Volume	Multiplication and Division Fractions Position and Direction Place Value within 100 Money Time	Place value within 10 Addition and subtraction within 10 Shape	Place Value within 20 Addition and Subtraction within 20 Place Value within 50 Length and height Mass and Volume	Multiplication and Division Fractions Position and Direction Place Value within 100 Money Time
Science	Body parts/senses	Materials	Seasonal changes		Plants & animals	Classifying animals



History			Famous	nurses	Within living mer	mory		Significant peo	ple in UK	
Geography	What do I know where I live?	<i>i</i> about					Hot and cold places			What's the weather like today?
PE	Invasion Games	5	Gymna	stics	Fundamental mo	vements	Target games	Games		Athletics
Music	Listening & res	Listening & responding Trad Instruments Nativity			Finding the beat		Pulse & rhythmic patterns	Graphical patt	erns	Recap of skills & timbre
Art	Drawing – mak mark	ing your	Drawin mark	g – making your	Sculpture and 3E play	O play: Paper	Craft and design: Embellishments			
D&T			Structu	res - windmills				Textiles – Pupp Cooking – Frui vegetables		
PHSE	Being Healthy		Differe	nce and Diversity	Exploring Emotio	ns	Relationships	Being Respons	ible	Bullying Matters
RSE				Jo	urney in Love – We	Meet God's Lo	ve in our Family			
Computing – inc online safety	Computing Syst Networks – Tec around us		Creatin Painting	g Media – Digital B	Programming A – Robot	- Moving a	Data and Information – Grouping Data	Creating Media Writing	a – Digital	Programming B - Programming Animations
Year 2	Adven	t			Lent			Pentecost		
RE	Beginnings Judaism	Signs and Symbols Hinduisn		Preparations	Books	Thanksgiving	Opportunities	Spread the word	Rules Hinduism	Treasures
English	Theme: A Twist Tale – sequel st and non-chrone leaflets	ories		Urban Metropolis nation booklets and guide	Theme: Bravery vinformation texts version adventur	and own	Theme: Change and relation—ing poems and own version narratives	Theme: Fiction and Fantasy – dragon stories version fantasy narrative	own version and own	Theme: Creation and Conservation – Persuasive Letters and Environmental Campaign
Texts	Jim and the Bea Goldilocks and Three Bears by Childs Wolves by Emil	the Lauren	by Emn A Walk	eat Fire of London na Adams in London by re Rubbino	The Bear Under t Helen Cooper The Minpins by R	·	The Owl and the Pussycat by Edward Lear Tadpole's Promise by Jeanne Willis	The Dragon M Helen Ward Toys in Space I	·	The Journey Home by Frann Preston-Gannon We are Water Protectors by Carole Lindstrom



Maths	Place Value	Addition and Subtraction	Multiplication and division	Mass, capacity,	Time	Position and
	Addition and	Shape	Length and height	temperature	Statistics	Direction
	Subtraction	Money		Fractions		
Science	Living Things and	Being healthy	Materials		Living Things and Habitats –	Plants
	Habitats – Growth and				Living in habitats; Animal	
	Survival				Lifecycles	
History		Great Fire of London	Who were the Victorians?		History of space travel	
Geography	Locality – which is the			Why is London		Kenya/England
	best route?			our capital city?		
PE	Invasion games	Gymnastics	Movement skills	Target games	Striking & fielding	Athletics
Music	Keeping time, tempo & dynamic	Nativity	Handbells	Buzz	Chime bars	Ukulele
Art	Drawing: Tell a story		Sculpture and 3D play: Clay	Painting and		
			houses	mixed media:		
				Beside the		
				seaside		
D&T		Structures – Baby Bear's			Mechanisms: Fairground	
		Chair			Wheel	
					Mechanisms: Making	
PHSE	Drug Education	Being Me	Changes	Growing Up	Money Matters	Being Safe
RSE		Jour	rney in Love – We Meet God's Love	in the Community		
Computing	Information technology	Creating Media – Digital	Making Music	Data and	Robot algorithms	An introduction
	around us	photography		Information		to Quizzes
				Pictograms		
Year 3	Α	dvent	Lent		Pentecost	:
RE	Homes	Judaism – Synogogue	Journeys	Giving all	Listening & Sharing	Promises
	Special places	Visitors	Choices	Energy	Sikhism	
English	Myths and Legends	Own Historical narratives	Own fantasy narratives	Non-	Own version mystery	Narrative
_				chronological	narratives	Poems
	Newspaper Reports	Own version 'dilemma'	Persuasive information leaflets	reports		
		narratives			Prequels	Own version
				Extended		narratives
				narrative from		



				_		
				alternative		
				perspective		
Texts	The Pied Piper of	The First Drawing by	The BFG by Roald Dahl	Cloud Tea	The Mysteries of Harris	Jim, A
	Hamelin by Michael	Mordicai Gerstein		Monkeys by Mal	Burdick by Chris Van	Cautionary Tale
	Morpurgo		The Tin Forest by Helen Ward	Peet & Elspeth	Allsberg	by Hilarie Belloc
		The Heart and the Bottle		Graham		
	Escape from Pompeii by	by Oliver Jeffers	New and Collected Poems for		How to Live Forever by	The Day I
	Christina Balit		Children by Carol Ann Duffy	Small in the City	Colin Thompson	Swapped my
		Arthur and the Golden		by Sydney Smith		Dad for Two
	Earth Shattering Events	Rope by Joe Todd Stanton			I am the seed that grew the	Goldfish by Neil
	by Robin Jacobs			Africa, Amazing	tree by Fiona Waters	Gaiman
				Africa by Atinuke		
Maths	Place Value	Addition and Subtraction	Multiplication and Division	Fractions	Fractions	Shape
	Addition and	Multiplication and	Length and perimeter	Mass and	Money	Statistics
	Subtraction	Division		Capacity	Time	Consolidation
Science	Rocks	Light & dark	Magnets & Forces		Plants & flowers	Animals inc
						humans
History		Stone age	Ancient Greeks		Early Britons (Celts)	
Geography	Volcanos			The UK – Where		European
				is Shepshed?		country - Italy
PE	Netball	Gymnastics	Swimming		Rounders	Athletics
Music	Listening & responding	Glockenspiel – layout &	Glockenspiel – 1 beater	Songs in Rounds	Glock 2 beaters sharp & flat	Composition
		beaters		Easter	tones	using
				performance		glockenspiel
Art	Drawing: Growing		Painting and mixed media:	Craft and		
	artists		Pre-historic painting	Design: Fabric of		
			,	nature (y4 unit)		
D&T		Cooking and Nutrition		Digital World	Structures	
		Eating Seasonally		Electronic Charm	Constructing a Castle	
					Constructing a castic	
Language	Meet the Family!	Work, Work, Work.	Romans and Britons.	The Military	A Soldier's Life.	A Sad Day.
	Food, Glorious Food!	The Best Days of your Life.	Off to Town.	Machine.	How Beautiful!	Gods! Hear our
				Clean and		Prayers!
				Healthy.		
PHSE	Being Healthy	Difference and Diversity	Exploring Emotions	Relationships	Being Responsible	Bullying Matters



RSE			Journey in Love – How We Liv	ve in Love			
Computing	Images, video & animation	Programming	Digital research	Programming	Electronic communication	Images, video & animation	
Year 4	A	dvent	Lent		Pentecost		
RE	People God's People Judaism Gift		Community Building Bridges Self-Discipline		New Life Giving and Receiving Sikhism Called		
English	Narrative retelling as a play scripts Explanations	Own version narratives (set in other worlds) Nonsense poems	Tutankhamun biographies Tourist Brochure Retellings – alternative perspect Biography	ive	Sequel Stories Formal and informal explanation text Fantasy story sequels Own version mythical tales		
Texts	Tar Beach by Faith Ringgold Varmints Annie Lumsden, The Girl from the Sea	The Lion the Witch and the Wardrobe by C.S. Lewis Jabberwocky by Lewis Carroll Two weeks with the Queen by Morris Gleitzman	The Story of Tutankhamun by Patricia Cleveland-Peck The Baker by the Sea by Paula White The Humans: Ancient Civilisations by Jonny Marx	Odds and the Forest Giants by Neil Gaiman The Matchbox Diary by Paul Fleischman How does a Lighthouse work? By Roman Belyaev	FArTHER by Grahame Baker Smith Until I met Dudley by Roger McGough and Chris Riddell The Wild Robot by Peter Brown	Winter's Child by Angela McAllister Cinnamon by Neil Gaiman The Firework Maker's Daughter by Philip Pullman	
Maths	Place Value Addition and Subtraction Area Multiplication and Division		Multiplication and Division Length and Perimeter Fractions Decimals		Decimals Money Time Shape Statistics Position and Direction		
Science	Digestive system	Electricity	States of matter		Classifying	Sound	



History		Romans	Ancient Egypt		The Plague	
Geography	Earthquakes			Rivers		Mountains
PE	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
Music	Recorders Listening to music	Recorders Listening to music	Recorders inc C & D	Tempo, pitch dynamic	Recorders D to D	Composition using recorders
Art	Drawing: Power print		Craft and Design: Fabric of nature: Ancient Egyptian scrolls?	Painting and mixed media: Light and dark		
D&T		Textiles- Fastenings		Structures- Pavillions		Food- Adapting a recipe
Language	Iulius: Last Days at Vindolanda. Augustus: Iulius Joins the Army.	September: On the Move. October: A New Way of Life in Eboracum.	November: News from Near and Far. December: Time for Celebration.	Ianuarius: New Beginnings. Februarius: Time for Some Greek.	Martius: Wonderful Days! Aprilis: Comings and Goings.	Maius: Timber into Stone. Iunius: All Change for Pandora.
PHSE	Drug Education	Being Me	Changes	Growing Up	Money Matters	Being Safe
RSE		J	Journey in Love – God Loves us in	our Differences		
Computing	Computing systems & networks	Photo editing	Audio editing	Data logging	Programming in Shapes	Programming in Games
Year 5	Δ.	dvent	Lent		Pentecos	-
RE	Ourselves Life Choices	Judaism- Passover Hope	Mission Freedom	Sacrifice Transformation	Memorial Sacrifice Islam- Hajj	Stewardship
English	Science-fiction narratives Memoirs	Own version legends/missing chapters Fairytale reworkings	Own version narratives Biographies	Playscript	Extended Stories Expanded explanations	Newspaper Articles Analytical Essay
Texts	Robot Girl Hidden Figures Cosmic	Beowulf The Sleeper and the Spindle Sir Gawain and the Green Knight	The Lost Thing The Lizzie and Belle Mysteries Black and British	The Tempest Cogheart	High Rise Mystery Curiosity Kaspar, Prince of Cats Alte Zachan	
Maths	Place Value Addition and Subtraction	Multiplication and Division A	Fractions Decimals and Percentages	Perimeter and Area Statistics	Shape Position and Direction Decimals	Number- Negative numbers



		Multiplication and Division B				Converting Units Measurement-
Science	Forces	Rev & irreversible changes	Earth & space		Lifecycles	Volume Lifecycles Human RHSE
History		Anglo-Saxons	Islamic golden age		Local study - Normans	
Geography	Mapping Food miles - eco			Europe – Iceland Recap mountains and volcanoes		Rainforests – South America
PE	Handball	Gym: partner work, over and under	Dance	Tag Rugby	Cricket	Athletics
Music	Clarinets using reed Listening	Clarinets using reed Listening	Clarinets – 6 notes tunes	Complex rhythms	Clarinets – 9 notes	Clarinets - composition
Art	Drawing: I need space		Painting and mixed media: Portraits	Sculpture and 3D: Interactive installation		
D&T		Electrical Systems		Mechanical Systems	Cooking and Nutrition	
Language	Iulius: Last Days at Vindolanda. Augustus: Iulius Joins the Army.	September: On the Move. October: A New Way of Life in Eboracum.	November: News from Near and Far. December: Time for Celebration.	Ianuarius: New Beginnings. Februarius: Time for Some Greek.	Martius: Wonderful Days! Aprilis: Comings and Goings.	Maius: Timber into Stone. Iunius: All Change for Pandora.
PHSE	Being Healthy	Difference and Diversity	Exploring Emotions	Relationships	Being Responsible	Bullying Matters
RSE		Journey	in Love - God Loves us in our Cha	nging and Developin	g	
Computing	Computing systems and networks- systems and searching	Creating Media- Video Production	Programming A- Selection in physical computing	Data and Information- flat file databases	Creating Media- Vector graphics	Programming B- Mazes



Year 6	A	dvent	Lent		Pentecost	•
RE	Loving Judaism Islam	Vocation and Commitment Expectations	Sources Healing	Death and new Life	Witnesses Unity	Common Good
English	Letters, lists of rules, character descriptions, diaries, short playscripts, short reports, guides Sequels to continue the cyclical story, experimentation with figurative language, reports	Poetry, informal messages, formal letters, short information tets, diary entries, narratives and action scenes, tweets Character profile, dialogue, monologue, logbook entry, scientific report	Persuasive campaigns, formal letters diaries, balanced arguments, speeches, short news reports	Own version dystopian narratives, posters, retellings, formal reports, character descriptions, diaries, formal letters	Playscripts, diaries, letters, character descriptions, balanced arguments	diaries, information leaflets, instructions
Texts	The Arrival – Shaun Tan On the Move – Michael Rosen Leila and the Blue Fox Darwin's Voyage of Discovery	Beetle Boy The Promise – Nicola Davies The Last Bear – Hannah Gold	Suffragette – The Battle for Equality The Little Match Girl Strikes Back -Lauren Child Malala – Malala Yousafzai	The Last Wild – Piers Torbay Caged Bird – Maya Angelou	Romeo and Juliet William Shakespeare The Explorer – Katherine Rundell	Letters, Night Mail – WH Auden Incredible Journeys – Levison Wood
Maths	Place Value Four Operations	Fractions Converting Measures Algebra	Decimals F/D/P Perimeter/Area/Volume	Statistics Position and Direction	Properties of Shape Ratio	Problem solving and investigations
Science	Heart & circulation	Classification	Electricity/Light		Evolution/Adaptation	RHSE
History		Crime & punishment	Local Study – WW2		Tudors	Tudors
Geography	Diversity and world maps Residential			South America		
PE	Basketball	Gymnastics	Dance	Hockey	Cricket	Athletics
Music	Composer portfolios	Reading music	Pachelbel's chord sequence	improvisation	composition	performance



Art	Craft and design: Photo opportunity		Drawing: Make my voice heard	Sculpture and 3D: making		
				memories		
D&T		Waistcoats			Playground	Navigating
Language	Latin	Latin	Latin	Latin	Latin	Latin
PHSE	Drug Education	Being Me	Changes	Growing Up	Money Matters	Being Safe
RSE	Journey in Love – The Wonder of God's Love in Creating New Life					
Computing	Computing systems and networks - Communication and collaboration	Creating media – 3D Modelling	Creating media – Web page creation	Programming A – Variables in games	Data and information – Spreadsheets	Programming B - Sensing movement