

St Winefride's Curriculum 2025-26

Weekly	Beginnings	Neighbour	Epiphany	Prayer	Mercy	Example
Themes	Welcome	Counsel	Baptism	Fasting	Faith	Communication
(Word of the	Encounter	Remembrance	Discipleship	Almsgiving	Vocation	Trinity
Week)	Patience	Youth	Scripture	Sacrifice	Witness	Eucharist
	Work	Kingdom	Inspiration Diversity	Journey		Missionary Discipleship
	Prudence	Норе	Diversity			Acceptance
	Rosary	Peace				Follow
	Inclusion	Joy				Commission
						Support
Trips, Events	Residential	Anti-Bullying Week	World Book Week		Careers Week	
and Culture		Panto	Safer Internet Day			
		Music Event De				
		Montfort Uni				
Whole School	Creation and	Prophecy and	Galilee to Jerusalem	Desert to Garden	To the Ends of the	Dialogue and
RE Themes:	Covenant	Promise			Earth	Encounter

Notes

EYFS	Ac	lvent		Lent	Pei	ntecost
PSHE	Module 1, Unit 1	Module 2, Unit 1	Module 2, Unit 3	Module 3, Unit 1	Module 1, Unit 2	Module 1, Unit 4
	5 x 5-10 minute sessions	2 x 15 minute sessions	2 x 20 minute sessions	2 x 20 minute sessions	3 x 20 minute sessions	1 x 20 minute session
	over 5 days					
		Module 2, Unit 2	Module 2, Unit 4	Module 3, Unit 2	Module 1, Unit 3	
	KAPOW: Eco Wellbeing	3 x 20 minute sessions	4 x 20 minute sessions	1 x 20 minute session	3 x 20 minute sessions	
	Unit					
English	Fairy tales		Traditional stories fro	m around the world	Interactive PowerPoi	nts
	Bible stories		Interactive PowerPoints		Short films	
	Fiction		Short films		Bible stories	
	Rhyming		Bible stories	Bible stories		
	Non-fiction		Fiction		Rhyming	
	PSHE		Rhyming		Non-fiction	



	Interactive PowerPoints	Non-fiction	PSHE		
	Short films	PSHE	Auto/biographies		
	Auto/biographies	Auto/biographies			
Texts	Eric and the Red Planet	The World Came to My Place for Tea Today	The Boat Noah's Ark		
	Neil Armstrong	Dear Earth			
	The Girl Who Went into Space	Noah's Ark	Once Upon a Raindrop		
	On the Moon	Diary of a Wombat	David Attenborough		
	Zoom, Rocket, Zoom	My First Chinese New Year	The Rhythm of the Rain		
	Roaring Rockets	Anansi the Spider	Douglas Drip The Water Princess		
	The Nativity	The Emperor's Eggs	A River		
	How to Catch a Star	Rumble in the Jungle	A Planet Full of Plastic		
	A Place for Pluto	The Easter Story	Hey Water		
	Rocket Girl	The Terrible Chenoo	Dear Earth		
	The Way Back Home	Where on Earth			
	Solar Systems Amazing Adventures	Blue Planet 2	Paper Boat presents, Hope, the Boat		
	The Darkest Dark	An Atlas of Imaginary Places			
	What We'll Build				
	Once Upon a Star				
	How to Catch the Star				
	The Nativity				
Maths	Number and place value: Numbers to 5	Addition and subtraction: Numbers to 5	Geometry: Exploring patterns		
	Addition and subtraction: Sorting	Number and place value: Numbers to 10	Addition and subtraction: Count on and back		
	Number and place value: Comparing groups	Addition and subtraction: Addition to 10	Number and Place Value: Numbers to 20		
	Addition and subtraction: Change within 5	Geometry: Shape and space	Multiplication and division: Numerical		
	Measurement: Time		patterns		
			Measurement: Measure		
History	Through the use of stories, the language of the past will b change over time. Questioning: What's the same? What'		_		
Geography	Geography in Early Years is developed through outdoor experiences which foster curiosity and exploration. This is done through play, creativity and risk taking. Understanding our culturally, socially, technologically, and ecologically diverse world is explored through things like story, non-fiction books, maps, globes, and photographs. This will be developed using the themes of water and continents				
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		
		people	Growing – what is needed?		



	Changes over time – planet status, tech discoveries,	Past and present, where we get different foods	Frog lifecycle in our pond
	exploration, ISS	from and how farming has changed	Our environment, sewing, pouring, caring for
	Planet habitat/evolution over time	Comparisons of different places and people	and harvesting food/plants
	Food types, food preparation, home economics	How our world has changed over time, continents	Food types, food preparation, home
	Movement (friction)	moving, weather patterns, environmental	economics
	Me and my family	differences, animal evolution and extinction	Scientists that have shaped our
	Who helps us	Food types, food preparation, home economics	understanding
	Family tree – changes over time	WWF	Expressing yourself through materials and
	Primary colours through natural resources	Recycling and upcycling	textures
	Mini topics based on pupil's interest	Making secondary colours using primary colours	Mini topics based on the pupil's interest
	Fundamental movement techniques – running,	Mini topics based on pupil's interest	Games – skills development, different
	stopping, chasing, changing direction and navigating	Improving key manipulation skills – throwing,	equipment and games
	space	rolling, bouncing, catching	Games – cooperative group-based exercises
	Gym – ways of moving, over, under, on top and around	Dance – improving gross motor skills	The seasons throughout the year
	The seasons throughout the year	The seasons throughout the year	Planting, growing and harvesting throughout
	Planting, growing and harvesting throughout the year	Planting, growing and harvesting throughout the	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,	design, texture, form and function.
	posture when sitting at a table.	and skills.	Share their creations, explaining the process
	posture when sitting at a table.	and skins.	they have used.
		Physical Development	
		Hold a pencil effectively using the tripod grip. Use	
		a range of tools, including scissors and paint	
		brushes	
D+T	Design and technology is a key part of the 'Expressive Art		
	Development and Maths areas of the EYFS Curriculum).	•	
	products using a wide variety of materials. They will cut,		ting skills is permanently on offer. The children
	will also be provided with opportunities to prepare food,	including the cooking of food.	
PE	Gymnastics – flight, bouncing, jumping and landing		
	Dance – Jungle		
	Object manipulation		
	Fine motor skills		



Personal challenges

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	Adv	ent	Lent		Penteco	st
English	Phonics	Phonics	Phonics	Phonics	Phonics	Phonics
	Practise Reading	Practise Reading	Practise Reading	Practise Reading	Practise Reading	Practise Reading
	Practice Writing	Practice Writing	Practice Writing	Practice Writing	Practice Writing	Practice Writing
	Recount	Recount	Recount	Recount	Recount	Recount
	Prediction	Prediction	Prediction	Prediction	Prediction	Prediction
	Books by the same author	Books by the same author	Books by the same author	Books by the	Books by the same	Books by the
	Non-Fiction	Non-Fiction	Non-Fiction	same author	author	same author
	Autobiography	Setting description	Rhyming	Non-Fiction	Non-Fiction	Non-Fiction
	Setting description	Character description	Setting description	Rhyming	Rhyming	Rhyming
	Character description	Story writing	Character description	Setting	Setting description	Setting
	Story writing	Bible Stories	Story writing	description	Character description	description
	Bible Stories		Bible Stories	Character	Story writing	Character
				description	Bible Stories	description
				Story writing		Story writing
				Bible Stories		Bible Stories
Writing Roots	Lubna and Pebble – Wendy	The Magic Bed – John	Ocean Meets Sky – Eric &	If All the Word	Leon and the Place	Goldilocks v1
· ·	Meddour	Burningham	Terry Fan	Were – Joseph	Between – Angela	Cinderella and the
	Leo and the Octopus –	Dadaji's Paintbrush –	Zebra's Great Escape –	Coelho	McAllister	Nile – Beverley
	Isabella Marinov	Rashmi Sireshpande	Catherine Rundell	Flotsam – David	The heart and the Bottle	Naidoo
		Nasimii siresiipanue		Wiesner	– Oliver Jeffers	
Maths	Number: Place Value (within	Number: Place value (within	Number: Multiplication and	Number: Place	Number: Place value	Number: Multiplica
	10) (5)	20) (2)	division (reinforce multiples of 2,	Value (within	(within 20) (2)	tion and division
			5 and 10 included) (3)	10) (5)		(reinforce multiples



	Number: Addition and subtraction (within 10) (5) Geometry: Shape (1) Number: Place value (within 20) (2)	Number: Addition and subtraction (within 20) (3) Number: Place Value (within 50, multiples of 2, 5, and 10 included) (2) Measurement: Length and height (2) Measurement: Weight and volume (2) Geometry: Position and Direction (1) Measurement: Money (1)	Number: Fractions (2) Number: Place Value (within 100) (2) Measurement: Time (2)	Number: Addition and subtraction (within 10) (5) Geometry: Shape (1) Number: Place value (within 20) (2)	Number: Addition and subtraction (within 20) (3) Number: Place Value (within 50, multiples of 2, 5, and 10 included) (2) Measurement: Length and height (2) Measurement: Weight and volume (2) Geometry: Position and Direction (1) Measurement: Money (1)	of 2, 5 and 10 included) (3) Number: Fractions (2) Number: Place Value (within 100) (2) Measurement: Tim e (2)
Science	Seasonal change	Materials	Animals including humans		Plants	Living things and their habitats
History	Significant people		Victorians			Stone Age
Geography		Mapping		Australia	Local Area	
.PE	Fundamental movement skills 1 Striking and fielding games 1 Target games 2 Gymnastics – balancing & spinning on points & patches		Dance – under the sea Net & wall game skills 1 Gymnastics, wide narrow & curled rolling & balancing Invasion game skills 1		Target games 2 Locomotion 2 Athletics 2	
Music	Vocal sounds	Body sounds	Musical manners	Build the band	Meet the orchestra	Join the orchestra
Art	Print Making		Painting Australian art		Clay	
D&T		Food				Woodwork
PHSE	Module 1, Unit 1 5 x 5-10 minute sessions over 5 days KAPOW: Eco Wellbeing Unit	Module 2, Unit 1 1 session Module 2, Unit 2 3 sessions	Module 2, Unit 3 2 sessions Module 2, Unit 4 5 sessions (3 to be covered)	Module 2, Unit 4 5 sessions (2 to be covered) Module 3, Unit 1 2 sessions Module 3, Unit 2 1 session	Module 1, Unit 2 4 sessions	Module 1, Unit 3 3 sessions Module 1, Unit 4 2 sessions



ating Media – Digital Programming ting Programming Animations	
Animations	
Pentecost	
n version adventure Sequel Stories ratives Non-chorologi leaflets	
n and the Place ween – Angela Allister heart and the Bottle liver Jeffers Goldilocks v1 Cinderella and Nile – Beverley Naidoo	
Number: Fractions (3) Measurement: Time (3) Geometry: Position and direction (2)	
nts Living things their habitats	
Who Were the Victorians?	
al Area	
get games 3 Athletics 2 sonal challenges	
tinental influence The music insi	
1	
r v lina r	



	1					
PHSE	Module 1, Unit 1 5 x 5-10 minute sessions over 5 days KAPOW: Eco Wellbeing Unit	Module 2, Unit 1 1 session Module 2, Unit 2 3 sessions	Module 2, Unit 3 2 sessions Module 2, Unit 4 5 sessions (3 to be covered)	Module 2, Unit 4 5 sessions (2 to be covered) Module 3, Unit 1 2 sessions Module 3, Unit 2 1 session	Module 1, Unit 2 4 sessions	Module 1, Unit 3 3 sessions Module 1, Unit 4 2 sessions
Computing	Information technology around us	Creating Media – Digital photography	Making Music	Data and Information Pictograms	Robot algorithms	An introduction to Quizzes
	A .d		Louis		Douboos	
Year 3	Adv		Lent	1	Penteco	1
English	Version "dilemma" narratives Own historical narratives	Persuasive information leaflets Own version fantasy narratives	Non-Chronological report Extended narratives from extended perspectives	Newspaper Reports Myths/Legends	Own version mystery narratives Prequels	Narrative Poems Own version narratives
Writing Roots	Lubna and Pebble – Wendy Meddour Leo and the Octopus – Isabella Marinov	The Magic Bed – John Burningham Dadaji's Paintbrush – Rashmi Sireshpande	Ocean Meets Sky – Eric & Terry Fan Zebra's Great Escape – Catherine Rundell	If All the Word Were – Joseph Coelho Flotsam – David Wiesner	Leon and the Place Between – Angela McAllister The heart and the Bottle – Oliver Jeffers	Goldilocks v1 Cinderella and the Nile – Beverley Naidoo
Comprehensi on	The Lost Spells by Robert MacFarlane	The BFG by Roald Dahl	The White Fox by Jackie Morris	Earth Shattering Events by Robin Jacobs	I am the Seed that Grew the Tree	A Necklace of Raindrops
Maths	Number: Place Value (3) Number: Addition and subtraction (5) Number: Multiplication and division (4) Statistics (2)		Number: Multiplication and division (3) Number: Fractions (3) Measurement: Mass and capacity (3) Measurement: Length and perimeter (3)		Number: Fractions (2) Measurement: Money (2) Geometry: Properties of shape (2) Measurement: Time (3)	

Computing	Images, video & animation	Programming	Digital research	Programming	Electronic	Images, video &
	KAPOW: Eco Wellbeing Unit	2 sessions	3 sessions	Module 1, Unit 3 3 sessions		only
	1 x 40 minute session	Module 2, Unit 2	Module 2, Unit 4	Module 3, Unit 2 1 session		two sessions
	5 x 5-15 minute sessions over 5 days	4 x 15 minute sessions	2 sessions		2 sessions	2 Year 3 – first
PHSE	Module 1, Unit 1	Module 2, Unit 1	Module 2, Unit 3	Module 3, Unit 1 2 sessions	Module 1, Unit 4	Module 1, Uni
Latin		Meet the Family!	Food, Glorious Food!	Work, Work, Work.	The Best Days of your Life	Romans and Britons.
D&T		Food				Woodwork
Art	Print making		Australian art		Clay	
Music	Sound around us	Read the rainbow	Melodic me	Pentatonic me	Pentatonic dimensions	Sounds for effect
	Hockey	Gymnastics – symmetry and asymmetry (partners)	Dance – Egyptians	Invasion Games skills 3	Rounders	
PE	Cricket	Basketball	Badminton	Tag Rugby	Danish longball	Athletics
Geography		Map skills Volcanoes		Australia	Local Area	
History	Significant people		Victorians			Stone Age
Science	Living things and their habitats	Rocks and soils	Animals including humans		Plants	Animals

as letters, retellings

dialogue, character and

action scenes, obituaries

setting descriptions,

letters, descriptions,

speeches

Descriptive poems, postcards,

dialogue, setting descriptions

Character

descriptions,

diaries, dialogue

Letters, descriptions,

extended diary entries,

booklets, retelling

from a different

perspective,



	Reports, Formal and informal letters, diaries, character descriptions, journalistic writing	Descriptive poems, postcards, dialogue, setting descriptions as letters, retellings	Speeches, dialogue, missing scenes, postcards, adverts		obituaries, opinion pieces Letter, poetry, passage of direct speech, diary entry, story ending	letters, tourists guides, dialogue
Writing Roots	Varmints – Helen Ward Hidden Figures	Beowulf – Michael Morpurgo Winter's Child – Angela McAllister	The Lost Thing The Odyssey	The Tempest	Anne Frank The Lost Happy Endings	The mermaid of Zennor
Literary Leaves	Annie Lumsden – The girl from the sea by David Almond	The Lion the Witch and the Wardrobe – C.S. Lewis	Skygazing – Anna Claybourne	The Firework Maker's Daughter – Phillip Pullman	The Fossil Hunter	Poems from a Green and Blue Planet
Maths	Number: Place Value (4) Number: Addition and subtraction (3) Measurement: Area (1) Number: Multiplication and division (3) Statistics (1)		Number: Multiplication and division (3) Number: Fractions (4) Number: Decimals (3) Measurement: Length and Perimeter (2)		Number: Decimals (2) Measurement: Money (2) Measurement: Time (2) Geometry: Properties of shape (2) Geometry: Position and Direction (1)	
Science	Sound	Animals including humans	Electricity		States of matter	Living things and their habitats
History	Ancient Egypt		The Romans			The Plague
Geography		Map skills Local area		Rivers	Mountains	
PE	Cricket Gymnastics – partner work – pushing and pulling		Dance – dance around the world Handball		Dodgeball Athletics	
Music	Make a sound	Musical melodies	Together in harmony	Composing in harmony	Performing in harmony	Listening to harmony
Art	Drawing: Power print		Craft and Design: Fabric of natur Egyptian scrolls	•	Sculpture	
D&T		Textiles				Mechanisms
Latin	The Military Machine.	Clean and Healthy.	How Beautiful!	A Soldier's Life.	A Sad Day.	Gods! Hear our Prayers!

PHSE	Module 1, Unit 1 5 x 5-15 minute sessions over 5 days 1 x 40 minute session KAPOW: Eco Wellbeing Unit Computing systems & networks	Module 2, Unit 1 4 x 15 minute sessions Module 2, Unit 2 2 sessions Photo editing	Module 2, Unit 3 2 sessions Module 2, Unit 4 3 sessions Audio editing	Module 3, Unit 1 2 sessions Module 3, Unit 2 1 session Module 1, Unit 3 3 sessions Data logging	Module 1, Unit 4 2 sessions Programming in Shapes	Module 1, Unit 2 Year 4 – all five sessions (puberty unit) Programming in Games
	TIELWOIKS					dames
Year 5	Adv	<u> </u> ent	Lent		Penteco	ost
English	Explanations of a life cycle Non-Chronological report Diary entries instructions, letters, descriptions, speeches Reports, Formal and informal letters, diaries, character descriptions, journalistic writing	Own version of a chapter Fantasy story sequels Letters of advice, diaries, dialogue, character and setting descriptions, action scenes, obituaries Descriptive poems, postcards, dialogue, setting descriptions as letters, retellings	Own version of fantasy narrative Epic stories Descriptive poems, postcards, dialogue, setting descriptions as letters, retellings Speeches, dialogue, missing scenes, postcards, adverts	Play scripts Setting, Descriptions, Character descriptions, diaries, dialogue	Newspaper articles Alternative perspective prequels Letters, descriptions, extended diary entries, obituaries, opinion pieces Letter, poetry, passage of direct speech, diary entry, story ending	Own version legend Information booklets, retelling from a different perspective, letters, tourists guides, dialogue
Writing Roots	Varmints – Helen Ward Hidden Figures	Beowulf – Michael Morpurgo Winter's Child – Angela McAllister	The Lost Thing The Odyssey	The Tempest	Anne Frank The Lost Happy Endings	The mermaid of Zennor
Literary Leaves	Annie Lumsden – The girl from the sea by David Almond	The Lion the Witch and the Wardrobe – C.S. Lewis	Skygazing – Anna Claybourne	The Firework Maker's Daughter – Phillip Pullman	The Fossil Hunter	Poems from a Green and Blue Planet
Maths Year 5	Number: Place Value (3) Number: Addition and subtract Number: Multiplication and div Number: Fractions (4)		Number: Multiplication and division Number: Fractions (2) Number: Decimals and Percentages Measurement: Perimeter and area	s (3)	Geometry: Properties of sha Geometry: Position and Dire Number: Decimals (3) Number: Negative numbers	ection (2)



	Statistics (2)		Geometry: Properties of shape		Measurement: Volume (1) Measurement: Converting units (2)	
Maths Year 6	Number: Place Value (2) Number: Addition and subtraction, Multiplication and division (5) Number: Fractions A and B (4) Measurement: Converting units (1) Number: Algebra (2)		Number: Decimals (2) Number: F/D/P (2) Measurement: Perimeter, area and volume (2) Statistics (2) Geometry: Position and Direction (1)		Geometry: Properties of shape (3) Number: Ratio (2)	
Science	Reversible & irreversible changes	Earth & Space	Forces		Animals including humans	
History	Anglo Saxons & Vikings		Local Study – The Industrial Revolution			The Islamic Golden Age
Geography		Map skills		South Africa	The Amazon	
PE	Cricket Netball	Gymnastics, matching, mirroring and contrast	Dance – dance through the ages Tennis	Invasion games skills 4 Tag rugby	Hockey Danish Longball	Athletics
Music	Sounds of the orchestra	Creating sound	Developing sounds	SoundSSS	My soundSSS	Sounds of musical families
Art	Drawing: I need space		Portraits		Interactive Installation	
D&T		Food				Structures- Playgrounds
Language	Iulius: Last Days at Vindolanda Augustus: Iulius Joins the Army September: On the Move	Augustus: Iulius Joins the Army November: News from Near and Far	September: On the Move	October: A New Way of Life in Eboracum	November: News from Near and Far	December: Time for Celebration
PHSE	Module 1, Unit 1 5 x 5-15 minute sessions over 5 days	Module 2, Unit 2 4 sessions Module 2, Unit 3	Module 2, Unit 4 4 sessions Module 3, Unit 1	Module 3, Unit 2 1 session	Module 1, Unit 3 4 sessions	Module 1, Unit 4 4 sessions Year 5 – Sessions 3 and 4 only

6	A	
P	<u>X</u>	

	Module 2, Unit 1 1 session KAPOW: Eco Wellbeing Unit	2 sessions	2 sessions	Module 1, Unit 2 4 sessions puberty unit		Year 6 – all sessions (making babies sessions 1 and 2)
Latin	Augustus- julius 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!	Januarius- New beginnings
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

Year 6	Advent		Lent		Pentecost	
English	Science fiction narratives Discussions, debates, dialogue, character comparisons, reviews Non-Chronological reports Reports, formal and informal letters, diaries, character descriptions, journalistic writing	Own version narrative Diaries, formal letters, adverts, character and setting descriptions, non- chronological reports Biographies Non-narrative poems, explanations, dialogue, postcards, letters of advice, descriptions, recounts, narrative poems	Own version legends Letters of advice, diaries, dialogue, character and setting descriptions, action scenes, obituaries Own version traditional tales Retellings, character studies, monologues, character comparisons	Playscripts Setting descriptions, character descriptions, diaries, dialogue	Sequel Welcome guides, descriptions, letters of advice, diaries entry in role, imagined conversations	Poetry Letters, diaries, information leaflets
Writing roots	Robot Girl Hidden Figures	The Lost Thing Freedom Bird	Beowulf Grimm Tales for Young and Old	The Tempest	SATS workshops The Island	Night Mail - Auden
Literary Leaves	Cosmic by Frank-Cottrell Boyce	Black and British- David Olusoga	Sir Gawain and the Green Knight by Michael Morpurgo	SATS Reading Workshops	On the Move: Poems about Migration by Michael Rosen	After the War: From Auschwitz to Ambleside by Tom Palmer



Maths	Number: Place Value (2) Number: Addition and subtraction, Multiplication and division (5) Number: Fractions A and B (4) Measurement: Converting units (1) Number: Algebra (2)		Number: Decimals (2) Number: F/D/P (2) Measurement: Perimeter, area and volume (2) Statistics (2) Geometry: Position and Direction (1)		Geometry: Properties of shape (3) Number: Ratio (2)	
Science	Animals including humans	Reversible & irreversible changes	Forces		Earth & Space	
History	Anglo Saxons & Vikings		Local Study – The Industrial Revolution			The Islamic Golden Age
Geography		Map skills		South Africa	The Amazon	
PE	Handball	Gymnastics	Invasion games- tag Rugby	Dance	Athletics	
Music	Our musical makeup (IT Internet)	The Music in Me (Bear Boxing)	Our Age of Music (Keyboards)		HarmonicSSS – developing music as a group	The Music Around Me
Art	Drawing: I need space		Sculpture		Street Art	
D&T		Digital World				Electrical Systems- Doodlers
Latin	Januarius- New beginnings	Febuarius- Time for some Greek	Martius- Wonderful days!	Aprilis- Comings and goings	Maius- Timber into stone	Junius- All change for Pandora
PHSE	Module 1 Unit 1- Religious Understanding Kapow: Citizenship	Module 2 Unit 2- Personal Relationships Anti-bullying week Parliament Week Module 2 Unit 3- Life Online	Module 2 Unit 4- Keeping Safe Children's mental health week	Module 3 Unit 2- Living in the wider world Comic Relief Module 1, Unit 2: Me, My Body, My Health (puberty topic)	Module 1, Unit 2: Me, My Body, My Health (puberty topic) Module 1, Unit 3: Emotional Well-Being Module 1, Unit 3: Emotional Well-Being – 2 sessions	Module 1, Unit 4: Life Cycles: Making Babies (Part 1) Module 1, Unit 4: Life Cycles: Menstruation Module 1, Unit 4: Life Cycles: Hope Beyond Death

B
(XY
W

Computing	Variables in games	Introduction to	3D modelling	Web page	Sensing movement	Microbit for
		spreadsheets		creation		transition