		St Joseph's		ary Primary Acad	emy	
			Cycle A 25	- 26		
Cycle A	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
FS 1 and FS 2	² Marvelous Me (Let's Explore!)	Let's Celebrate (Sparkle and Shine)	Hot and Cold (Winter Wonderland)	Growing (Ready Steady Grow) (Signs of Spring)	Out and About (one the Beach)	Changes (Bid Wide World) (Splash!)
P.E.	Me & Myself	Movement and Development	Throwing and Catching	Ball Skills	Fun & Games	Working with Others
RE	Domestic Church – Family Myself Welcome - Baptism	Welcome – Baptism Birthdays Judaism – Special Days	Celebrating Gathering – Parish Family	Growing Good News	Friends Judaism	God's Wonderful World
T4W	Dear Zoo	The Gruffalo	The Little Green Dinosaur	Recount of a trip/event	Rainbow Princess	Information Poster
Cycle A	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 1 and 2	Geography: Let's Explore the World Y2 Continents and Oceans (Continents and oceans, 4 Cardinal compass points, maps with keys, atlases, orienteering)	History: Movers and Shakers Y2 Explorers and Exploration	Geography: Stand Alone Grimsby and Beyond (Human and physical features and land use in Grimsby and Hull - compare to Barcelona in Spain)	<u>History:</u> <u>Stand Alone</u> Fishing Heritage	<u>Geography:</u> <u>Stand Alone</u> Kenya (Mountains, valleys and lakes)	History: Magnificent Monarchs Y2 British Kings & Queens
	<u>Science:</u> <u>Habitats Y2 ,</u> <u>Animal Survival Y2</u> Living Things & Their Habitats (Food Chains)	Science: Habitats Y2 , Animal Survival Y2 Living Things & Their Habitats (Food Chains)	Science: Animal Survival Y2 Animals, including Humans (Basic needs for survival and life cycle)	Science: Animal Survival Y2 Animals, including Humans (Basic needs for survival and life cycle)	Science: Plant Survival Y2 Plants (Growth of seeds and bulbs)	<u>Science:</u> Everyday Materials Y1 Chemistry: (Uses of Everyday Materials)
	<mark>Art: Drawing</mark> Still Life - Giorgio Morandi	DT: <u>Remarkable Recipe</u> <u>Cooking and nutrition</u> Design and produce Asian meal	Art: Painting Environmental Art – Edward Tingatinga	DT: Push and Pull Structure and mechanism Design and construct a moving model of corporation bridge	Art: Sculpture Contemporary - Louise Bourgeois	DT: Cut, Stitch and Join Textiles Design and create African fabric sample
Computing	Online Safety & Exploring Effective Searching Programs - Browser	Lego Builders Programs – 2DIY Technology Outside School Programs - Various	Grouping & Sorting Programs – 2DIY Grouping and Sorting Programs – 2PaintAPicture	Spreadsheet Programs – 2Calculate	Coding Programs – 2Code	Coding Programs – 2Code
P.E.	Football Handball	Gymnastics 1 Fitness	Dance Dodgeball	Gymnastics 2 Orienteering	Netball Tennis or Badminton	Athletics Rounders
RE		longing Waiting er Faiths	Special People Meals Change		Holidays Being sorry Neighbours Other Faiths	
Maths	Year 1 Number –	Place Value	Year 1 Number – Addit	tion and subtraction	Year 1 Number – Multip	lication and division

	Number – Addition and Subtraction Geometry – Position and Direction		Geometry – Properties of a shape Measurement – Length and height Number - Multiplication			Fractions Number – Place value Measurement – time, money, volume. Geometry – Position and direction		
	Nur Me	nber – Place Value nber – Addition and Subtraction asurement – Money nber – Multiplication and Division	Year 2	Fractions Measurement	Properties of a shape t – lengths, scales, time osition and direction	Year 2	Arithmetic Measurement – Reasoning Consolidation	Mass and capacity
Reading	Where The Wild Things The Three Little Wolves the Big Bad Pig	C C	Voices in th		Dr Xargle's Book of Earthlets The Very Hungry Caterpillar	The Secre	t Sky Garden Grace	The Giraffe, The Pelly and Me
Writing	The Tunnel	Should Mr Wolf Become Vegetarian?	Pirate Pene	elope	Rockabilly Island	Kasim and	I the Greedy Dragon	Witch Outwitted- Newspaper

Cycle A	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 3 and 4	Geography: Interconnected World Y4 Interconnected World (Northern and Southern Hemisphere, Tropics and Equator, Physical features of UK, Orienteering)	<u>History:</u> Invasion Y4 Anglo-Saxons & Vikings	Geography: Misty Mountains, Winding Rivers Y4 Rivers (Journey of a river, case study of local river and uses - compare to France)	<u>History:</u> <u>Stand Alone</u> Victorian Grimsby	Geography: Great Barrier Reef – Stand Alone Australia (Great Barrier Reef)	<u>History:</u> <u>Pharaohs Y5</u> Ancient Egypt
	Science: Sound Y4 Sound	<u>Science:</u> <u>States of Matter Y4</u> States of Matter	Science: Food and the Digestive System Y4 Animals, including humans (Teeth, digestive system and food chains)	<u>Science:</u> <u>Group and Classifying Y4</u> Living Things and Habitats (Grouping and Classifying)	Science: Electrical circuits and conductors Y4 Electricity (Circuits, conductors and insulators)	Science: Electrical circuits and conductors Y4 Electricity (Circuits, conductors and insulators)
	<u>Art:</u> <u>Drawing</u> Renaissance - Michelangelo	<u>DT:</u> Fresh Food Good Food Cooking and Nutrition Design and produce packaging for a healthy snack		DT: Functional and Fancy Fabrics Textiles Design fabrics, block printing, hemming and embroidery	<u>Art:</u> <u>Sculpture</u> Figure - Juan Munoz	<u>DT:</u> <u>Tomb Builders</u> <u>Structure and mechanism</u> Design and make structures using levers, pulleys and inclines.
	Coding Program – 2Code (see below)	Online Safety Program – Various Spreadsheets Program – 2Calculate	Touch Type Programs – 2Type	Email (including email safety) Programs – 2Email, 2Connect 2DIY		Simulations Programs – 2Simulate, 2Publish
	Football Handball	Gymnastics 1 Fitness	Dance Dodgeball	Gymnastics 2 Orienteering	Netball Tennis or Badminton	Athletics Rounders
French	I am Learning E	Animals E	Fruits E	I am able E	Presenting Myself I	Habitats I
RE	Homes Promis Other Fa		Journeys Listening	g & Sharing Giving All	Energy Choic Other F	•
Maths	Year 3 Number – Place Value Number – Addition and subtraction Number – Multiplication and division		Year 3 Number – Multiplication and division Measurement – Length and perimeter Number - Fractions		•	
	Year 4 Number – Place Value Number – Addition and subtraction Measurement – Length and perimeter Number – Multiplication and division		Measurement -	ions	Year 4 Number – Dec Measurement Measurement Statistics Geometry – pr	– Money
Reading	Nim's Island	Anglo-Saxon Boy	The Boy Who Grew Dragons	Charlotte's Web	The Girl Who Stole An Elephant	Wild Robot
Writing	The Canal	Should Children Wear Uniform?	BFG	How to Trap a Troll	Elf Road	Big Bad Wolf- Biography

Cycle A	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1
Year 5 and 6	Geograp hy: Our Changin g World Y6 Changin g World (Scale Longitude and Latitude Climate change Time zones Water cycle Oriente ering)	History: Britain at War Y6 World War II	Geography: <u>Stand Alone</u> Grimsby Of The Future (Regeneration, renewable energy and trade - compare to Germany)	History: Stand Alone Wartime in Grimsby, Cleethorpes and Lincolnshire (WWI and WWII)	Georgraphy: <u>Hola Mexico</u> Y6/FrozenKing don Y6 Mexico Desert
	<u>Science:</u> Light Theory Y6 Light	Science: Electrical Circuits and Components Y6 Electricity	Circulatory System Y6 Animals including humans	Science: Circulatory System Y6 Animals including humans (Circulatory System, nutrition and healthy living)	Science: Evolution and Inheritance Y6 Evolution and Inheritance
	<u>Art:</u> <u>Drawing</u> Surrealism - Salvador Dali	DT: Moving Mechanisms Mechanisms Design and construct pneumatic systems	Art: Painting Expressionism – Vincent Van Gogh	DT: Eat the Seasons Cooking and Nutrition Design a recipe and produce a seasonal soup.	<u>Art:</u> <u>Sculpture</u> Modernism Alberto Giacometti
Computing	Coding Program – 2Code (see below)	Online Safety Program – Various Spreadsheets Programs – 2Calculate	Databases Programs – 2Question, 2Investigate	Game Creator Programs – 2DIY 3D	3D Modelling Programs – 2Design and Make
P.E	Football Handball	Gymnastics 1 Fitnes	Dance Dodgeball	Gymnastics 2 Orienteering	Netball Tennis or Badmintor
Languages	Instruments E	Seasons E	Vegetables E	Ice-Cream E	My Family I
RE	Ourselves Choi	ces Hope ^r Faiths	Mission Memorial	Sacrifice Sacrifice	Transformatio Stewardship
Maths	Year 5 Place Val Addition a	lue and Subtraction tion and Division	Year 5 Multiplic Fraction Decimal Perimete Statistic	Year 5	

	Pentecost 2
	History: Maafa Y6 Slavery
	<u>Science:</u> Living things and their Habitats Y6 Classification
	DT: Architecture Structure Compare, design and build with specific features
	Concept Maps Programs – 2Connect
inton	Athletics Rounders
	Romans or In the Classroom I
nation nip	Freedom and Responsibility Other Faiths
•	Shape
	Position and Direction
	Decimals
	Number (Negative numbers)
	Converting Units

	Year 6 Place	Value	Year 6 Ratio		Year 6
	Addition, Subtraction, Multiplication + Division Fractions Measurement (converting units)			Algebra Decimals Fractions, decimals and percentages Area, perimeter and volume Statistics	
Reading	Cosmic/ Holes	Friend or Foe	Varjak Paw	The Skylark's War	Malala's Magic Per
Writing	Alien portal story	Biography- link to History or Science	Smaug	The Manchester Ridgeback	Red

Measurement (volume) Shape Position and Direction Consolidation and Problem Solving

encil	Journey to the River Sea
	Dracula- newspaper