St Joseph's Catholic Voluntary Primary Academy Cycle B 24 - 25

	Systa B 2 1 28							
Cycle B	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost2		
FS 1 and FS 2	Marvellous Me (Let's explore!)	Let's Celebrate (Sparkle and Shine)	Hot and Cold (Winter Wonderland)	Growing (Ready Steady Grow)	Out and About (On the Beach)	Changes (Big Wide World Splash!)		
P.E.	Me & Myself	Movement and Development	Throwing and Catching	Ball Skills	Fun & Games	Working with Others		
R.E.	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	The Little Red Hen	Bear Hunt	Three Billy Goat	Dear Zoo	Gingerbread Man	Whatever Next		
Cycle B	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2		
Year 1 and 2	Geography: Our Wonderful World Y1 United Kingdom (Countries and capital cities of the UK Simple map, positional and directional language (recap), Humans and physical features, Orienteering)	History: Childhood Y1 Childhood in 1950s	Geography Stand Alone Our Local Area (Human and physical features of local area)	History Stand Alone Local History Study Victorian Cleethorpes	Geography: Stand Alone Arctic and Antarctica (Polar regions)	History Bright lights Big City Y1 The Great Fire of Londor		
	Science: Everyday Materials Y1 Everyday Materials Physical properties	Science: Everyday Materials Y1 Everyday Materials Physical properties	Science: Animal Parts Y1 and Human Senses Y1 Humans, including Animals (Types of common animals and human senses)	Science: Animal Parts Y1 and Human Senses Y1 Humans, including Animals (Types of common animals and human senses)	Science: Plants Parts Y1 Plants Structure of plants and trees	Science: Plant Parts Y1 Plants Structure of plants and trees		
	Art: Drawing: Cubism - Pablo Picasso	DT: Shade and Shelter Structure Design and construct a shelter	Art: Painting Pop Art - David Hockney	<u>DT:</u> <u>Taxi Mechanism</u> Design and construct a moving vehicle	Art: Sculpture: Land Art - Andy Goldsworthy	DT: Chop, Slice and Mash Cooking and Nutrition Design and produce a fruit ice lolly		
, ,	Online Safety & Exploring Purple Mash Programs – Various Maze Explorers Program s – 2Go	Questioning Programs – 2Question, 2Investigate Programs – Various	Animated Story Books Programs 2Create A Story	Making Music Programs – 2Sequence Spreadsheets Programs – 2 Calculate	Pictogram Programs-2Count	Presenting Ideas Programs - Various		
PE	Hockey Tag -Rugby	Gymnastics 1 Fitness	Dance Golf	Gymnastics 2 Orienteering	Basketball Volleyball	Athletics Cricket		

Cycle B Year 1/2	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost2
RE		Symbols Preparations aism	Books Thanksgiv	ing Opportunities	Spread the Word Other	Rules Treasures Faiths
MATHS	Number – Place Value Number - Adding and subtractions Number – Place Value Geometry - Shape		Number – Addition and subtraction Number – Multiplication and division Measurement – Length and height Statistics Consolidation		Measurement – Money Number – Fractions Measurement – Time Measurement – Mass, Capacity and Temperature Geometry – Position and Direction Consolidation	
READING	When a Dragon Goes to School	The Day the Crayons Quit	The Lighthouse Keeper's Lunch	Superworm	The Great Explorer	Toby and The Great Fire of London
WRITING	Knuffle Bunny	How to Wash a Woolly Mammoth	Jim and the Beanstalk	Tree Giants	Zig the Alien Adventure	The Day the Crayons Quit
CYCLE B	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
Year 3 and 4	Geography: One Planet, Our World Y3 One Planet, Our World (4 figure grid references, 8 compass points, UK counties, European countries and cities, local study of Cleethorpes, Orienteering)	History: Through Ages Y3 Stone, Bronze and Iron Age	Geography: Rock, Relics and Rumbles Y3 and Volcanoes and Earthquakes (Locating and understanding of volcanoes and impact – compare to Italy)	History: Stand Alone Local History Study (Medieval and Tudor Grimsby)	Geography: Stand Alone Canada (Forests and tundra)	History: Emperors and Empires Y3 Roman Britain
	Forces and Magnets Y3	Science: Rocks, Relics and Rumbles Y3 Rocks	Science: Animal Nutrition and the Skeletal System Y3 Animals including humans (Nutrition and the Skeletal System)	Science: Animal Nutrition and the Skeletal System Y3 Animals including humans (Nutrition and the Skeletal System)	Science: Plants, Nutrition and Reproduction Y3 Plants Nutrition and Reproduction	Science: Light and Shadow Y3 Light Shadows
	Drawing: American Modernism - Georgia O'Keefe	DT: Cook well eat well Cooking and Nutrition Design and produce food from around the world (Ratatouille and tacos)	Art: Painting Modern Impressionism - Leonid Afremov	DT: Making it move Mechanisms Design and construct an automaton	Art: Sculpture: Figure - Juan Munoz	DT: Greenhouses Structures Design and construct a mini green house

Computing	Coding Main Program – 2Code	Online Safety Programs - Various	Spread sheets Programs – 2Calculate	Writing for different audiences Programs – 2 Email, 2 Connect, 2DIY	Logo Programs – 2Animate Animation Programs – 2Animate	Effective Search Programs – Browser Hardware Investigators
P.E.	Hockey Tag Rugby	Gymnastics 1 Fitness	Dance Ball Skills	Gymnastics 2 Orienteering	Basketball Volleyball	Athletics Cricket
French	Instruments E	Seasons E	Vegetables E	Ice-Creams E	My Family I	Romans or In the Classroom I
R.E	People (Called Gift	Community Giving & F			ridges God's people faiths
Maths	Number – Place Value Number – Addition and subtraction Number – Multiplication and division A Measurement - Area		Number – Multiplication and division B Measurement – Length and perimeter Number - Fractions A Measurement - Mass and Capacity Number - Fractions B		Measurement – Time Number – Decimals Measurement – Money Geometry – Shape Geometry – Position and direction Statistics	
Reading	Gut Wrenching Gravity	Ug: Boy Genius of the Stone Age	Into the Volcano	The Secret Diary of Thomas Snoop, Tudor Boy Spy		A Gladiator Stole My Lunchbox
Writing	Mrs Cole	Should Riley Be Punished?	Harry Potter	Goblins	Explanation Text- linked to Science or Geography	Zelda Claw
Cycle B	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost2
Year 5 and 6	Geography: Investigating Our World Y5 Investigating World (6 figure grid references, contours, ordnance survey maps, relative	History: Stand Alone World War II	Geography: Investigate Our World Y5 and Sow Grow and Farm Y5 Biomes and Climate Zones (Climate zones, different biomes,	History: Stand Alone St. Joseph's School	Geography Rain Forest Stand Alone Brazil (Amazon rainforest)	History: Ground Breaking Greeks Y5 Ancient Greece
	distances, climate zones, orienteering)		vegetation belts, and study of how biomes are used - compare to Norway)			
	Science:	Science:	Science:	Science:	Science:	Science:
	Earth and Space Earth and Space	-	Human Reproduction and Aging Living things and their habitats (Life cycles and reproduction)	Human Reproduction and Aging Y5 Animals, including humans (Human changes)		Properties and changes of material Properties and Changes of Materials)
			,	(Comment of the original)		

	Art: Drawing Contemporary Illustrator - Ivan Belikov		Art: Painting Social Realism - Grant Wood	DT: Eat the Seasons Cooking and Nutrition Design a recipe and produce a seasonal soup.	Hamilton	DT: Architecture Structure Compare, design and build with specific features
Computing	NCoding Main Program – 2Code	Online Safety Programs - Various Spread sheets Programs – 2Calculate	Blogging Programs – 2Blog	Text Adventure Programs – 2Code, 2Connect	Networks	Quizzing Programs – 2Quiz, 2DIY, Text Toolkit, 2Investigate
P.E.	Hockey Tag-Rugby	Gymnastics 1 Fitness	Dance Ball skills	Gymnastics 2 Orienteering	Basketball Rounders	Athletics Cricket
French	The Date I	Do you have a Pet? I	My Home I	What is the Weather? I	At School P	Me in the World P
RE	Loving Vocation & Commitment Expectations Other Faiths		Sources Unity	Death and New Life	Witnesses Healing Other Faiths	Common Good
Maths	Number – Place Value Number – Addition and Subtraction Number – Multiplication and Division Number – Fraction A Number – Multiplication and Division B		Number – Multiplication and Division B Number – Fractions B Number Decimals A Measurement – Area, Perimeter and Volume Number – Decimals B Number – Fractions, Decimals and percentages		Ratio Algebra Geometry – Shape Geometry – Position and Direction Statistics Measurement – Converting Units	
Reading	Around the World in 80 Days	Goodnight Mr Tom	Cogheart	War Game	Boy at the Back of the Class	Freedom
Writing	Aladdin	Newspaper- link to History	The Catch	The Hydra	Alma	Harry Potter letter