

St Joseph's RC Primary School Curriculum Map

YEAR 1/2

Subject/ Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Destination & preservation - Automat 1 The Automatic Au	Space & our world - Autumn 2 Description Property Property	Conduction & differences - Spring 1 Target and the spring of the spring	Change & relationships — Spring 2 The Change & relations	Facility journeys - Summer! **The Control of Control o	Tortion 1 rotation 1 community of the co
Maths	Place Value (within 20) –		Number – Addition and	Number Multiplication	Measurement – Money	Measurement –
	3weeks	Place value (within 100) – 4	subtraction (within 100) –	and division – 2 weeks	– 2 weeks	Time – 2 weeks
	Place value block	weeks	4weeks	Multiplication and	Money block	Time block
	assessment	Place value block assessment	Addition and subtraction block	division block	assessment	assessment
			assessment	assessment		
	Addition and subtraction	Geometry – Shape – 2 weeks			Number fractions – 3	Measurement –
	(within 20) – 3 weeks	Geometry/shape block	Number Multiplication and	Measurement – Length	weeks	Mass, capacity and
	Addition and subtraction	assessment	division – 2 weeks	and height -2 week	Fractions block	temperature – 2
	block assessment		Multiplication and division	Length and height block	assessment	week
			block assessment	assessment		Mass, capacity and
					Measurement – Time –	temperature block
				Statistics - 1 week	1 weeks	assessment
				Statistics block	Time block assessment	
				assessment		Geometry – Position
				Consolidation – 1 week		and direction – 1
						week
						Position and
						direction block
						assessment
						Consolidation – 1
						week

Science Cycle A	Biology – Animals – 6 weeks(Y1)	Biology – Animals needs for survival – 4 weeks (Y2)	Biology - The Human Body - 5 weeks (Y1)	Biology – Growing up – 4 weeks (Y2)	Biology – Living things and their habitat – 7 weeks (Y2)	Sustainability – Wildlife – 2 weeks (Y2)
	Biology – Seasonal changes – 1 week (Y1)	Biology – Seasonal changes – 1 week (Y1)	Biology – Humans – 2 weeks (Y2)	Biology – Growing up – 1 week (Y2)		Biology – Seasonal
		Consolidation – 1 week		Biology – Seasonal changes – 1 week		changes – 1 week (Y1)
				Consolidation – 1 week		Consolidation – 2 weeks
	Chemistry – Materials – <i>5</i>	Chemistry – Materials – 5	Biology – Planting A– 1 week	Biology – Planting C– 1	Biology – Plants, bulbs	Sustainability -
	weeks (Y1)	weeks (Y2)	(Y1)	week	and seeds – 2 weeks (Y2)	Caring for the planet – 2 weeks (Y1)
Science		Sustainability - Plastics – 1 week(Y2)	Biology – Planting B– 1 week (Y1)	Biology – Plants light and dark – 3 weeks (Y2)	Biology – Bulbs and seeds – 1 week (Y2)	Consolidation – 2
Cycle B		Consolidation – 1 week	Biology – Plants – 5 weeks (Y1)	Biology – Plants light and dark – 1 week (Y2)	Sustainability - Growing	weeks
				Consolidation – 1 week	and cooking – 3 weeks (Y1)	
Humanitie	History- My family history.	Geography- Our local area	History- Greatest explorers	Geography- People and	History- Great	Geography- Animals
s Cycle A				their communities	inventions	and their habitats
Humanitie s Cycle B	History- Holidays	Geography- Seasons	History - Bonfire night and the Great Fire of London	Geography - Journeys- Food	History - Our local heroes	Geography- Our wonderful world
RE (Year 1)	Topic 1-Domestic church/ family- Topic 2: Baptism/ confirmation	Topic 1-Judaism- To know about Abraham and Moses A Jewish family Topic 2- Advent/ Christmas loving/ waiting	Topic 1-Local church community/Special people in the parish family Topic 2: Eucharist Meals Jesus' special meal	Topic 1- Lent/ Easter giving Topic 2-Change Lent a time for change	Topic 1-Pentecost serving- Holidays & Holydays Pentecost: feast of the Holy Spirit Topic 2: Reconciliation - Being sorry	Topic 1- Universal Church World- Neighbours Topic 2- Islam
RE (Year 2)	Topic 1-Domestic church/ family-	Topic 1-Judaism- To know about the festival of Shabbat	Topic 1-Local church/	Topic 1- Lent/ Easter Lent; an opportunity to	Topic 1Pentecost - a time to spread the	Topic 1-Universal Church World-

	Beginnings Topic 2: Baptism/ confirmation Signs & symbols in Baptism	Topic 2- RE- Advent/ Christmas. Preparing to celebrate Christmas	The books used in Church Topic 2: Eucharist- a time to say thank you	start anew in order to celebrate Jesus' life	Good News Topic 2: Reconciliation. The reasons for rules	God's Treasures Topic 2- Islam
RHE	Mental well-being and #hellowyellow day E-safety Anti- bullying NSPCC Speak out, stay safe	Module 1 unit 1- story sessions – Let the children come. Module 1 unit 2- I am unique, girls and boys and clean and healthy. Mental well-being Road Safety week NSPCC	Module 1 unit 3- Feelings, likes and dislikes, feelings inside out and super Susie gets angry. Module 1 Unit 4- The cycle of life, beginnings and endings	Module 2 unit 1- God loves you Module 2 unit 2- special people, treat others well and say sorry Module 2 unit 3- real life online, rules to help us.	Module 2 Unit 4- Good and bad secrets, physical contact, harmful substances, can you help me, (part one), can you help me (part 2)	Module 3 unit 1- Three in one, who is my neighbour? Module 3 unit 2- The communities we live in
Art/ DT Cycle A	Art – Colour creations	DT -Mechanisms- sliders & Leavers	Art– Andy Goldsworthy	Food Technology – Preparing fruit & vegetables	Art – Paper Art	DT- Structures- Free standing structures
Art/ DT Cycle B	Art – Self Portrait	DT- Mechanisms- wheels & axles	Art –Giuseppe Arcimboldo	Food Technology- Preparing fruit & vegetables	Art-Super Sculptures	DT- Textiles
Music	Sounds- Body & voice	Sounds (long & short)	Pulse & Rhythm	Pitch	Changing sounds	Rhythm & mood
IT Cycle A	Computing systems and Networks – Technology around us	Computing systems and networks – IT around us	Creating media – Digital Painting	Creating media – Digital photography	Programming A – Moving a robot	Programming A – Robot algorithms
IT Cycle B	Data and information – Grouping data	Data and information - Pictograms	Creating media – Digital writing	Creating media – Digital music	Programming B – Programming animations	Programming B – Programming quiz
PE Cycle A	Games- Throwing towards a target (Y1)	Games- sending and receiving (Y1)	Games- Net games using a racket (Y1)	Games- Net games using hands (Y2)	Games- Dribbling using feet (Y2)	Games- Attack Vs defence (Y2)
PE Cycle B	Gymnastics- (Y1)	Gymnastics (Y2)	OAA Problem solving (Y1)	OAA Problem Solving (Y2)	Athletics (Y1)	Athletics (Y2)