

## St Joseph's RC Primary School Curriculum Map

## Year 2

Subject/ Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Cretion & Executation - Advances    Cretion & Executation - Advances	A Sport to find the — Authorizing — Recommendation of the property of the prop	The second secon	Charge & existinations - Spring 2  Part of First  P	Fiching world: \$ factory - Summer 1  Fig. 1 and	The national street of the str
Maths	Number - Place Value – 4 weeks Place value block assessment  Number – Addition and subtraction – 2 weeks Addition and subtraction block assessment	Number – Addition of subtraction – 3 weeks Addition and subtraction block assessment  Geometry – properties of shape – 3 weeks Shape block assessment	Measurement – money – 2 weeks Money block assessment Number – Multiplication and division – 4 weeks	Number – Multiplication and division – 1 week Multiplication and division block assessment  Measurement – length and height – 2 weeks Length and height block assessment  Measurement – Mass and Temperature – 3 weeks Mass and temperature block assessment	Number – Fractions – 3 weeks Fractions block assessment  Measurement – time – 3 weeks Time block assessment	_Statistics – 2 weeks Statistics block assessment  Geometry – position and direction – 2 weeks Position and direction assessment  Consolidation and problem solving – 2 weeks Consolidation & problem solving block assessment
Science Cycle A	Biology – Animals – 6 weeks(Y1)  Biology – Seasonal changes – 1 week (Y1)	Biology – Animals needs for survival – 4 weeks (Y2)  Biology – Seasonal changes – 1 week (Y1)  Consolidation – 1 week	Biology - The Human Body - 5 weeks (Y1) Biology – Humans – 2 weeks (Y2)	Biology – Growing up – 4 weeks (Y2)  Biology – Growing up – 1 week (Y2)	Biology – Living things and their habitat – 7 weeks (Y2)	Sustainability – Wildlife – 2 weeks (Y2)  Biology – Seasonal changes – 1 week (Y1)  Consolidation – 2 weeks

Science Cycle B	Chemistry – Materials – 5 weeks (Y1)	Chemistry – Materials – 5 weeks (Y2)  Sustainability - Plastics – 1 week(Y2)  Consolidation – 1 week	Biology – Planting A– 1 week (Y1)  Biology – Planting B– 1 week (Y1)  Biology – Plants – 5 weeks (Y1)	Biology – Seasonal changes – 1 week  Consolidation – 1 week  Biology – Planting C– 1 week  Biology – Plants light and dark – 3 weeks (Y2)  Biology – Plants light and dark – 1 week (Y2)  Consolidation – 1 week	Biology – Plants, bulbs and seeds – 2 weeks (Y2)  Biology – Bulbs and seeds – 1 week (Y2)  Sustainability - Growing and cooking – 3 weeks (Y1)	Sustainability - Caring for the planet – 2 weeks (Y1)  Consolidation – 2 weeks
Humanitie s Cycle A	<b>History</b> - My family history.	Geography- Our local area	<b>History</b> - Greatest explorers	<b>Geography</b> - People and their communities	History- Great inventions	<b>Geography</b> - Animals and their habitats
Humanitie s Cycle B	History- Holidays	Geography- Seasons	<b>History</b> - Bonfire night and the Great Fire of London	<b>Geography</b> - Journeys- Food	History- Our local heroes	Geography- Our wonderful world
RE (Year 2)	Topic 1-Domestic church/ family-Beginnings Topic 2: Baptism/confirmation Signs & symbols in Baptism	Topic 1-Judaism- To know about the festival of Shabbat Topic 2- RE- Advent/ Christmas. Preparing to celebrate Christmas	Topic 1-Local church/ community The books used in Church Topic 2: Eucharist- a time to say thank you	Topic 1- Lent/ Easter Lent; an opportunity to start anew in order to celebrate Jesus' life	Topic 1Pentecost - a time to spread the Good News Topic 2: Reconciliation. The reasons for rules	Topic 1-Universal Church World- 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/	Art – Colour creations	DT -Mechanisms- sliders &	Art- Andy Goldsworthy	Food Technology –	Art – Paper Art	DT- Structures- Free
DT		Leavers		Preparing fruit &		standing structures
Cycle A				vegetables		
Art/	Art – Self Portrait	DT- Mechanisms- wheels	Art –Giuseppe	Food Technology-	Art- Super Sculptures	DT- Textiles
DT		& axles	Arcimboldo	Preparing fruit &		
Cycle B				vegetables		
Music	Sounds- Body & voice	Sounds (long & short)	Pulse & Rhythm	Pitch	Changing sounds	Rhythm & mood
IT	Computing systems and	Computing systems and	Creating media – Digital	Creating media – Digital	Programming A – Moving	Programming A – Robot
Cycle A	Networks – Technology	networks – IT around us	Painting	photography	a robot	algorithms
	around us					
IT	Data and information –	Data and information -	Creating media – Digital	Creating media – Digital	Programming B –	Programming B –
Cycle B	Grouping data	Pictograms	writing	music	Programming animations	Programming quiz
PE	Games- Throwing	Games- sending and	Games- Net games using	Games- Net games using	Games- Dribbling using	Games- Attack Vs defence
Cycle A	towards a target (Y1)	receiving (Y1)	a racket (Y1)	hands (Y2)	feet (Y2)	(Y2)
PE	Gymnastics- (Y1)	Gymnastics (Y2)	OAA Problem solving	OAA Problem Solving (Y2)	Athletics (Y1)	Athletics (Y2)
Cycle B			(Y1)			