

St Joseph's RC Primary School Curriculum Map

Year 3

Subject/ Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Table 1 section 1 section 1 section 2 section	The second a transfer of the second at the s	The property of the property o	Concentration and section 2 The section of the sec	From particular to the control of th	Confidence & Continue 2 Confidence & Continue 2 Continue 2
Maths	Place value – 3 weeks Place value block assessment	Addition and subtraction - 2 weeks Addition and subtraction block assessment	Multiplication and division B – 3 weeks Multiplication & division	Number – fractions A – 3 weeks Fractions block assessment	Number – fractions B– 2 weeks Fractions block assessment	Measurement – time – 1 weeks Time block assessment
	Addition and subtraction – 3 weeks	Multiplication and division – 4 weeks	block assessment	Measurement – mass and	Measurement – Money –	Geometry – properties of shape – 2 weeks
		Multiplication and	Measurement – Length and perimeter – 3 week	capacity – 3 weeks Mass & capacity block	2 week	Shape block assessment
		division block assessment	Length & perimeter block assessment	assessment Consolidation – 1 week	Money block assessment	Statistics – 2 weeks Statistics block assessment
				2 11001	Measurement – time – 2 weeks	
Science	Biology – Skeletons – 3	Sustainability – Food			Physics – Forces – 2	Consolidation – 1 week Physics – Light – 6 weeks
Cycle A	weeks (Y3)	and waste – 1 week (Y3)	Biology – Group and classify living things – 3	Biology – Food chains - 2 weeks (Y4)	weeks (Y3)	(Y3)
	Biology – Movement – 1 week(Y3)	Biology – Digestive system – 5 <i>weeks</i> (Y4)	weeks (Y4)		Physics – Magnets – 2 weeks(Y3)	

	Biology – Nutrition and diet – 3 weeks (Y3)	Biology – Data collection A – 1 week (Y4) Consolidation -1 week	Biology – Data collection B – 1 week(Y4)	Biology – habitats – 2 weeks (Y4) Consolidation – 1 week	Biology – Data collection C – 2 weeks(Y4) Consolidation – 1 week	
Science Cycle B	Physics – Sound – 5 weeks (Y4)	Physics – Electricity – 4 weeks (Y4)	Chemistry – Fossils – 2 weeks(Y3 Chemistry – Soil – 3 weeks	Biology – Plants A – 6 weeks (Y3)	Biology – Plants B – 1 week (y3)	Chemistry – States of matter – 7 weeks (Y4)
		Sustainability – Energy – 1 week (Y4) Chemistry – Rocks – 3	(Y3)		Sustainability – Biodiversity – 1 week (Y4)	
		weeks (Y3)			Sustainability – Deforestation – 1 week(Y4)	
					Consolidation – 1 week	
Humanitie s Cycle A	History- The Stone Age	Geography- Climate and the weather	History- The Bronze Age and the Iron Age	Geography- Our world	History-Our local area	Geography- Coasts
Humanitie s Cycle B	History- The Ancient Egyptians	Geography – The Americans	History-Roman Britain	Geography- Water Cycle/ Rivers	History- Crime and punishment	Geography- Earthquakes and Volcanoes-
RE (Year 3)	Topic 1-Domestic church/ family-Homes Topic 2: Baptism/ confirmation belonging- Promises made at Baptism	Topic 1-Judaism- the interior of a synagogue and the importance of the Torah Topic 2-Advent/ Christmas loving- Visitors Advent waiting for the coming of Jesus	Topic 1-Local church community Topic 2- Eucharist relating to journeys	Topic 1-Lent/ Easter giving- Giving all. Lent a time to remember Jesus' total giving.	Topic 1-Pentecost serving. Gifts of the Holy Spirit. Topic 2: Reconciliation The Sacrament of Reconciliation.	Topic 1 -Universal Church World-Special places and Holy places for Jesis & the Christians Topic 2 – Islam

RHE	Mental well-being and	Module 1 Unit 1- Story	Module 1- unit 3- What	Module 2 unit 1-Story	Module 2 Unit 4- Safe in	Module 3 unit 1- A
	#hellowyellow day	sessions and the	am I feeling? What am I	sessions- Jesus, my friend	my body, Drugs, alcohol	community of love, what is
	E-safety	sacraments.	looking at? I am thankful.		and tobacco, first aid	the church?
	Anti- bullying			Module 2 unit 2- Family,	heroes	
	NSPCC Speak out, stay		Module 1 unit 4- Life	friends and others, when		Module 3- unit 2- How do I
	safe	Module 1 unit 2 - We	cycles, A time for	things feel bad		love others?
		don't have to be the	everything			
		same, respecting our		Module 2 unit 3- Sharing		
		bodies, what is puberty?		online, chatting online		
Art/	Art - Journeys	DT – Structures-Shell	Art – Famous Buildings	Food Technology- Healthy	Art – Seurat and	DT – Textiles- 2D shape to
DT		structures		& varied diet	Pointillism	3D product
Cycle A						
Art/	Art – Warholand the pop	DT- Mechanical systems	Art – At the Pantomime	Food Technology- Healthy &	Art – Art in our	DT- Electrical systems-
DT	art movement	leavers & linkages		Varied diet	community.	simple circuits & switches
Cycle B						
Music	Extend rhythm and pitch	Rhythmic patters	Melody & pitch	Pentatonic scale	Sound pitches	Reading rhythmic
	(Composition)					notation
IT	Computing systems and	Computing systems and	Creating media – Stop	Creating media – Audio	Programming A –	Programming A –
Cycle A	networks – Connecting	networks – The Internet	frame animation	production	Sequencing sounds	Repetition in shapes
	computers					
IT	Data and information –	Data and information –	Creating media – Desktop	Creating Media – Photo	Programming B – Events	Programming B –
Cycle B	Branching databases	Data logging	publishing	editing	and actions in programs	Repetition in games
PE	Games- Dribbling and	Games-Sending skills	Games- Passing and	Games- Bench ball and	Games- Football (Y4)	Games- Batting & bowling
Cycle A	passing with feet (Y3)	using hands (Y3)	moving with hands (Y3)	Endball (Y4)		(Y4)
PE	Gymnastics(Y3)	Gymnastics (Y4)	OAA/problem solving (Y3)	OAA/problem solving (Y4)	Athletics (Y3)	Athletics (Y4)
Cycle B						
French	Phonics 1 & 2 (X)	Animals (E)	I am able (Fr)	Fruits (E)	Little red riding hood	In the classroom
Cycle A	I am leaning Fr/Sp/It (E)		I know how (It/Sp) (E)		Ancient Britain	
French	Phonics 1 & 2 (X)	Seasons (E)	Vegetables (E)	Ice creams (E)	Presenting myself (I)	Goldilocks (I)
Cycle B	Instruments (E)					