



Our Lady of Lourdes Catholic Primary School Long Term Curriculum Overview 2025-2026

Year R	1	2	3	4	5	6	7	8	9	10	11	12
Spring Term	English – Narrative Book: One Snowy Night			English: Non Fiction Information text: Penguins Book: Jonty Gentoo			English – Non fiction Information text: Rainforest animals. Book – A rainforest story			English – Narrative Book - There's a Rang Tan in my bedroom		
	Unit 8 VCC	Unit 8 CVCC	Unit 9 CCVC	Unit 9 CCVC Unit 11 - sh	Unit 10 CCVCC Unit 11 - sh	Unit 10 CCVCC Unit 11 – sh, ch	Unit 11 Sh,ch,th	Unit 11 Sh, ch, th, ng	Unit 11 Sh, ch, th, ng, ck	Unit 11 Sh, ch, th, ng, ck, wh	Unit 11 Sh, ch, th, ng, ck, wh, tch, qu	
	Number Introducing zero Comparing numbers to 5 Composition of 4 & 5 Measure, Shape and Spatial Thinking Compare mass (2) Compare capacity (2)			Number 6, 7 & 8 Combining two amounts Making pairs Measure, Shape and Spatial Thinking Length & height Time (2)			Number Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 Measure, Shape and Spatial Thinking 3-D shapes Spatial awareness Pattern					
	RE Domestic Church Celebrating				RE Confirmation Gathering				RE Lent Growing			
	Geography: Our Wonderful World - Cold places							Geography: Our Wonderful World - Rainforests				
	Science: Changing State – melting and freezing						Science: Materials					
	Art & Design: Collage								D&T: Cooking and nutrition: Fruit kebabs			
	Computing – Computer Science Computer Networks											
	PE: Gymnastics						PE: Dance					
	Music: Active listening and appraisal						Music: Performing					
	RSE: Module 2 Create to love others											
	PSHE: Living in the wider world											



Year R	1	2	3	4	5	6	7	8	9	10	11	12	13
Summer Term	English Jack and the Beanstalk		English: The Three Billy goats gruff		English: Goldilocks and the three bears		English: The hungry caterpillar		English: The Lighthouse Keeper's Lunch		English: Sharing a shell		
	Phonics assess		Recap based on assessment gaps				Bridging Unit						
	Number To 20 and beyond Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning 1 Match, rotate, manipulate				Number First, then, now Adding more Taking away Spatial reasoning 2 Compose and decompose		Number Find my pattern Doubling Sharing & grouping Even & odd Spatial reasoning 3 Visualise and build				Number On the move Deepening understanding Patterns & relationships Spatial mapping (4) Mapping		
	RE: Good News				RE: Friends				RE: Our World				
	History: Local history						Geography: Marvellous maps						
	Science: Plants						Science: Animals and lifecycles						
	Expressive Arts & Design - Drawing Portraits						Expressive Arts & Design - Joining and Fixing						
	Computing – IT Unit 4: Animation						Computing – IT Unit 5 – Data and information						
	MFL – Spanish – Library of languages												
	PE: Ball skills - feet						PE: Athletics						
	Music: Singing						Music: Composing						
	RSE: Module 3 Created to live in community												
	PSHE: Health and wellbeing												