

RINGWOOD JUNIOR SCHOOL CURRICULUM OVERVIEW Y3 2025-2026									
SUBJECT	AUTUMN TERM			SPRING TERM			SUMMER TERM		
DISCRETE SUBJECTS									
MATHS	Place value, addition/subtraction, number facts & mental strategies. Multiplication/division, fractions, length, number sequencing			Mass and capacity, addition/subtraction, length and perimeter, Multiplication / division, fractions, angles, line and shape (2D/3D)			Statistics, rounding, addition/subtraction, time Multiplication/division, place value, money		
SCIENCE	Plants Photosynthesis	Light		Forces and Magnets		Materials - States of Matter		Organisms and their Habitats Food Chains, Environmental Changes	
COMPUTING				Online Safety					
	IT and Digital Literacy Word processing, Keyboard knowledge, Saving, Basic graphics			Introduction to Scratch programming environment. Simple sequence, inputs and outputs, simple processing speed			Simple sequence, inputs and outputs, simple processing speeds		
FRENCH	Greetings	Classroom Instructions		Around the School	Numbers	Alphabet	Describing Personality		Weather Places in the Town
PE	Ball skills, Orienteering , Gymnastics			Football, Golf, Dance			Athletics, Orienteering, Tennis		
PSHE	Me and my relationships	Valuing difference		Keeping myself safe		Rights and responsibilities		Being my best	Growing and changing
INTEGRATED SUBJECTS									
ENGLISH	'The Queen's Hat- Narrative Story 'Wolves' – Research and Non-Chronological reports. 'Stone Age Boy' Instructions for cavepainting 'Winter's Child' / 'Snow' – Winter Poetry Writing.			Leon and the Place Between Ancient Egypt – Mummification Explanations (Embalmer's Handbook) + 'How to Live Forever' 'Stone Girl Bone Girl' 'Women in Science' – work on Mary Anning and biographical narrativ			Kensuke's Kingdom - ships log book entries (diary) 'Chris Connaughton – Traditional Tales Plastic pollution – Persuasive writing		
HISTORY & GEOGRAPHY PROJECTS	Where in the World is our School? School grounds, sustainability, active involvement, comparison to link school in Kibera		Changes in Britain from Stone Age to Iron Age		Ancient Egypt			Our Changing Coastline Coastal Formations and Erosion	
ART & D&T PROJECTS	Observational drawings of Ringwood Junior School Famous Artist – L.S. Lowry Sketching Techniques Comparison with artist James Rizzi		Linkages and Levers (Moving celebration cards)		Creating Desk Tidies From Recycled Materials		Clay Canopic Jar Ancient Egyptian hieroglyphics Painting - Egyptian Gods		Fossil Printing Famous Artist Andy Warhol Beautiful bread
MUSIC	Our School		Christmas sign language – Don't be Afraid Angels - Christianity		Mystic moments (The Stone Age)			Playing the recorder	
RELIGIOUS EDUCATION	Places of Worship – Christianity and Hindu Traditions		Angels - Christianity		Good and Evil – Hindu Traditions		Love - Christianity		Stones as symbols - Christianity Belonging - Judaism

Lead Subject	Where subjects are integrated through a lead subject, these subjects have been linked together through one main colour .
Geography Led Project	
History Led Project	
Science Led Project	
Design and Technology(D & T) Led Project	
RE Led Project	

