Kingsway Primary School Team 1 Curriculum Long Term Plan 2024-25

RINGSWAL RINGSWAL RINGSWAL	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Outcome Fiction: Adventure story based on the structure of Lost and Found	Outcome Recount: Diary entry	Outcome Fiction: :Journey story based on the structure of The Lion Inside.	Outcome Recount: Letter to a historical figure recounting events in the museum	Outcome Fiction: Fantasy Story	Outcome Fiction: Traditional Story
	Quality text: Lost and Found by Oliver Jeffers	Quality text: Nibbles by Emma Yarlett	Quality text: : <i>The Lion</i> <i>Inside.</i>	Quality text: The Curious Case of the Missing Mammoth by Ellie Hattie	Quality text: Toys in Space by Mini Grey	Quality text: Goldilocks and Just The One Bear
	Lost and Found	Beot Beot During	LICON INSIDE	CILINOIS (I) HamMor/	Toys in Space MINI GREY	Galdilocks and JUST IN ONE BEARS
Mathematics	 Sort objects. Count objects. Represent objects. Count, read and write forwards from any number 0 to 10. Count, read and write back from any number 0 to 10. Count one more. Count one more. Compare groups using language equal, more/greater,less/fewer Introduce = > and < symbols. Compare numbers. 		Place Value (within 20) • Count forwards and backwards and write numbers to 20 in numerals and words. • Numbers from 11 to 20. • Tens and ones. • Count one more and one less. • Compare groups of objects. • Compare numbers. • Order groups of objects. • Order numbers.		Multiplication and division (including multiples of 2, 5 and 10) • Count in 10s. • Make equal groups. • Add equal groups. • Make arrays. • Make doubles. • Make equal groups – grouping. • Make equal groups – sharing.	
	 Order groups of objects. Order numbers. Ordinal numbers (1st, 2nd, 3rd). The number line. Addition and Subtraction (within 10) Part whole model. Addition symbol Fact families – Addition facts. Find number bonds for numbers within 10. 		(within 20) • Add by counting on. • Find and make number bonds. • Add by making 10. • Subtraction – Not crossing 10. • Subtraction – Crossing 10 (1). • Subtraction – Crossing 10 (2). • Related Facts. • Compare Number Sentences.		Fractions Halving shapes or objects. Halving a quantity. Find a quarter of a shape/ object. Find a quarter of a quantity. Position and direction Describe turns. Describe Position. 	

	Systematic methods for number bo	nds within 10					
	Systematic methods for number bonds within 10. Number bonds to 10.		Place Value (within 50)		Place Value (within 100)	Place Value (within 100)	
	Compare number bonds.		• Numbers to 50.		Counting to 100.		
	 Adding together. Adding more. Finding a part. Taking away, how many left? Crossing out. 		• Tens and ones.		 Partitioning numbers. 		
			Represent numbers to 50.				
			One more one less.		 Comparing numbers (1). Comparing numbers (2). 	• Comparing numbers (1).	
	 Taking away, how many left? Introd 		Compare objects within 50.				
	 Finding a part, breaking apart. 		Compare numbers within 50.		• Ordering numbers.		
	 Finding a part, breaking apart. Fact families – The 8 facts. Counting back. Finding the difference. Comparing addition and subtraction statements a + b > c. Comparing addition and subtraction statements a + b > c + d. Compare lengths and heights. 		• One more, one less.				
			• Count in 5s Length/Height			l	
					Money		
						Recognising coins.Recognising notes.Counting in coins.	
					 Counting in coins. 		
	Shape • Recognise and name 3D shapes. • Sort 3D shapes. • Recognise and name 2D shapes. • Cost 3D shapes.		Measure length (1). Measure length (2) Mass/Volume Introduce weight and mass.			Time • Before and after.	
					Time		
					 Before and after. 		
					• Dates.		
					• Time to the hour.		
	• Sort 2D shapes.			Measure mass.			
	 Patterns with 3D and 2D shapes. 				Writing time.		
			Compare mass. Introduce capacity.		Comparing time.		
			Measure capacity.				
			Compare capacity				
Main Project		ildhood	Big Lights, Big City		School Days		
Focus	History		Geography		Hist	History	
Science	Everyday Materials	Human senses	Seaso	onal Changes	Plant Parts	Animal Parts	
Art	Mix It	Funny Faces and Fabulous	Rain	and Sunrays	Street View		
		Features					
DT	Shade	and Shelter	Taxi!		Chop, Slice and Mash		
Geography	Our Wonderful World		Covered in main project		Geography revision and retrieval practice		
RE	Harvest of Hands		Me and you	Easter	Our Planet	Our Planet	
RĽ	Haivest UI Hallus	Here Comes Christmas!	ivie allu you	Caster		Our Pidliet	

Computing	Computer systems and networks	Creating media	Programming A	Data and information	Creating media	Programming B
	Technology around us	Digital painting	Moving a robot	Grouping data	Digital writing	Programming animations
Staying safe online	Online Relationships	Self Image and Image Sharing	Copyright and Ownership	Privacy and Security	Health, Wellbeing and Lifestyle	Online Reputation
Music Charanga (Original Scheme)	Hey You! Style: Old-School Hip Hop	Rhythm In The Way We Walk and Banana Rap Style: Reggae, Hip Hop	In The Groove Style: Blues, Latin, Folk, Funk, Baroque, Bhangra	Round And Round Style: Film music, Big Band Jazz, Mash- up, Latin fusion	Your Imagination Style: Pop	Reflect, Rewind and Replay Style: Choice from Year 1
Physical Education & wellbeing	Health and Fitness	Gymnastics		Dance	. Basic Games	Athletics
My Happy Mind	My Happy Mind Module 1: Meet Your Brain Your brain and your mind are different Neuroplasticity Team H-A-P	My Happy Mind Module 2: Celebrate Character strengths	My Happy Mind Module 3: Appreciate Attitude of gratitude	My Happy Mind Module 4: Relate Positive relationships Active Listening Diversity- Stop, Understand, Consider	My Happy Mind Module 5: Engage Goal setting Perseverance Reflection	
PSHE/RSE	Being me in my World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
MFL Spanish	Aprendo Espanol I'm Learning Spanish	Los Animales Animals		nstrumentos al Instruments	Caperucita Roja Little Red Riding Hood	Puedo I can