Kingsway Primary School Team 2 Curriculum Long Term Plan 2022-23

MARY SONO	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Outcome Fiction: Story with focus on characters	Outcome Non-chronological report: Report about owls	Outcome Fiction: Story with a focus on adventure	Outcome Recount: Diary entry from point of view of a toy	Outcome Letter: Letter in role as the character persuading to save the trees	Outcome Fiction: Story with a moral focus
	Quality text: Troll Swap by Leigh Hodgkinson	Quality text: The Owl who was Afraid of the Dark by Jill Tomlinson	Quality text: The Dragon Machine by Helen Ward	Quality text: Major Glad, Major Dizzy by Jan Oke Major Glad, Major Dizzy	Quality text: The Last Wolf by Mini Grey	Quality text: Grandad's Secret Giant by David Litchfield GIANT

Reading	Read Write Ink Read Write Ink	 The Hungry Fire (poem) Animals in the Arctic (information) Hansel & Gretel (narrative) Penguin's Holiday (letter) Antarctica Diary (diary) Fly Me To The Moon (narrative) 	 Little Red Riding Hood (narrative) What do plants need to grow? (information) The Rainforest Tree (narrative) Woodland Habitats (information) 	
Mathematics	Place Value Count objects to 100 and read and write numbers in numerals and word Represent numbers to 100. Tens and ones with a part whole model. Tens and ones using addition. Use a place value chart. Compare objects. Compare numbers. Order objects and numbers. Count in 2s, 5s and 10s. Count in 3s. Addition and subtraction Fact families – Addition and subtraction bonds to 20. Check calculations. Compare number sentences. Related facts. Bonds to 100 (tens). Add and subtract 1s. In more and 10 less. Add and subtract 10s. Add a 2-digit and 1-digit number – crossing ten. Subtract a 1-digit number from a 2 digit number – cross 10. Add two 2-digit numbers – not crossing ten – add ones and add tens. Add two 2-digit numbers – crossing ten – add ones and add tens. Subtract a 2-digit number from a 2-digit number – not crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten. Subtract a 2-digit number from a 2-digit number – not crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten. Subtract a 2-digit number from a 2-digit number – crossing ten – subtra and tens. Bonds to 100 (tens and ones). Add three 1-digit numbers. Properties of Shape Recognise 2D and 3D shapes. Count vertices on 2D shapes. Count vertices on 2D shapes.	 Count money – pounds (notes and coins). Select money. Make the same amount. Compare money. Find the total. Find the difference. Find change. Two-step problems. Multiplication and Division Recognise equal groups. Make equal groups. Add equal groups. Add equal groups. Multiplication sentences using the x symbol. Multiplication sentences from pictures. Use arrays. 2 times-table. 5 times-table. 10 times-table. Measure: length and height Measure length (cm). 	Fractions Make equal parts. Recognise half. Find half. Recognise quarter. Find a quarter. Recognise a third. Find a third. Unit fractions. NonOunit fractions. Equivalence of ½ and ¾. Find three quarters. Count in fractions. Time O'clock and half past. Quarter past and quarter to. Telling time to 5 minutes. Minutes in an hour, hours in a day. Find durations of time. Compare durations of time. Statistics Make tally charts. Draw pictograms (1-1). Interpret pictograms (2, 5 and 10). Interpret pictograms (2, 5 and 10). Block diagrams. Position and direction Describing movement. Describing movement.	

	 Lines of symmetry. Sort 2D shapes. Make patterns with 2D shapes. Count faces on 3D shapes. Count edges on 3D shapes. Count vertices on 3D shapes. Sort 3D shapes. Make patterns with 3D shapes. 		Millilitres. Litres. Temperature.		Describing movement and turns. Making patterns with shapes.	
Main Project Focus	Movers and Shakers History		Coastline Geography		Magnificent Monarchs History	
rocus	History		deography			
Science	Human Survival	Habitats	Uses of Materials	Plant Survival	Animal Survival	
Art	Mix It	Still Life	Flower Head		Portraits and Poses	
DT	Remarkable Recipes		Beach Hut		Cut, Stitch and Join	Push and Pull
Geography	Let's Explore the World		Covered in main project		Geography revision and retrieval practice	
RE						
Computing	Computer systems and networks I.T around us	Digital Photography	Making music	Pictograms	Robot Algorithms	Programming Quizzes
Staying safe online	Online Relationships	Self-image and image sharing	Copyright and Ownership	Privacy and Security	Health, Wellbeing and Lifestyle	Online Reputation
Music	Hands, Feet, Heart	Но, Но, Но	I Wanna Play in a Band	d Zootime	Friendship Song	Reflect, Rewind and Replay
Charanga (Original Scheme)	Style: South African styles	Style: Christmas, Big Band, Motown, Elvis, Freedom Songs	Style: Rock	Style: Reggae	Style: Pop	керіау

						Style: Western Classical Music
Physical Education & wellbeing	Health and Fitness	Gymnastics		Dance The Great Fire of London	. 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	Los Instrumentos Musical Instruments		Caperucita Roja Little Red Riding Hood	Puedo I can