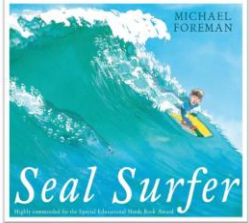
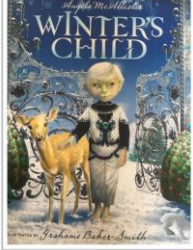
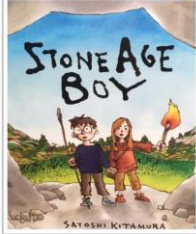
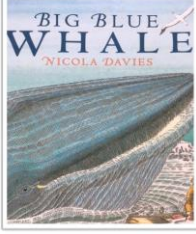
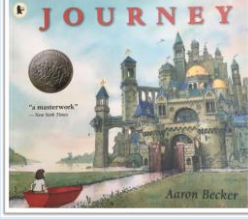
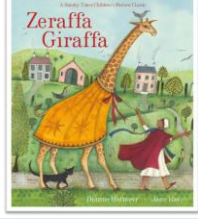





Kingsway Primary School
Team 3 Curriculum Long Term Plan 2022-23

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Outcome: Fiction: story with focus on characters and letter writing</p>	<p>Outcome: Fiction: story with focus on characters</p>	<p>Outcome: Fiction: story with a focus on point of view</p>	<p>Outcome: Non-Fiction: Create an information text</p>	<p>Outcome: Fiction: story with a focus on a problem</p>	<p>Outcome: Non-Fiction Letter: letter in role persuading guide to visit Zeragga</p>
	 <p>Quality text: After the fall by Michael Foreman</p>	 <p>Quality text: Winter's Child by Grahame Baker-Smith</p>	 <p>Quality text: Stone Age Boy by Satohi Kitamura</p>	 <p>Quality text: Big Blue Whale by Nicola Davies</p>	 <p>Quality text: Journey by Aaron Becker</p>	 <p>Quality text: Zeraffa Giraffa by Dianne Hofmey</p>
Reading	<p>The Seaside (information) The Wave (letter) Food chains (information)</p>	<p>Shoot Like Robin Hood (instructions) Butler Bot (non-chronological report) The Chase (narrative)</p>	<p>The Four Worlds (narrative) The Stone Age (information) Stone Houses (explanation)</p>	<p>Black Pearl's Cove (narrative) The Origin of Mermaids (information) How to Mummify a Tomato (instructions)</p>	<p>Mythical Countries (information) Fairy Lake (narrative) Krag and The Beast (narrative)</p>	<p>Amelia Earhart (biography) Letter From a Roman (letter) Imagine (narrative)</p>
Mathematics	<p>Place Value</p> <ul style="list-style-type: none"> Represent numbers to 100. Understand the place value of tens and ones. Understand the place value of hundreds. Represent numbers to 1000. Partition numbers into hundreds, tens and ones. Represent numbers on a number line to 1000. Find 1, 10 and 100 more and one less than a given number. Compare objects / numbers to 1000. Order numbers. Count in 50s. <p>Addition and subtraction Add and subtract multiples of 100.</p> <ul style="list-style-type: none"> Add and subtract 1s. 		<p>Multiplication and Division B</p> <ul style="list-style-type: none"> Multiples of 10 Related calculations. Multiply 2-digits by 1-digit (1). Multiply 2-digits by 1-digit (2). Divide 2-digits by 1-digit (1). Divide 2-digits by 1-digit (2). Divide 2-digits by 1-digit (3). Scaling. How many ways? <p>Measurement: Length and Perimeter</p> <ul style="list-style-type: none"> Measure length. Equivalent lengths – m & cm. Equivalent lengths – mm & cm. 		<p>Fractions B</p> <ul style="list-style-type: none"> Compare fractions. Order fractions. Add fractions. Subtract fractions. <p>Money</p> <ul style="list-style-type: none"> Pounds and pence. Converting pounds and pence. Adding money. Subtracting money. Giving change. <p>Time</p> <ul style="list-style-type: none"> Months and years. 	

	<ul style="list-style-type: none"> • Add and subtract 3 digit and 1 digit numbers – not crossing 10. • Add 2 digit and 1 digit numbers – crossing 10. • Add 3 digit numbers and 1 digit numbers – crossing 10. • Subtract 1 digit number from 2 digit number – crossing 10. • Subtract 1 digit number from 3 digits – crossing 10. • Add and subtract 3 digit and 2 digit numbers – not crossing 100. • Add 3 digit and 2 digit numbers – crossing 100. • Subtract a 2 digit number from 3 digit number – crossing 100. • Add and subtract 100s. • Spot patterns. • Add ones and tens. • Subtract 2 digit numbers from 2 digit numbers – crossing 10. <p>Multiplication and Division A</p> <ul style="list-style-type: none"> • Multiplication-equal groups • Use arrays • Multiples of 2, 5 and 10 • Sharing and grouping • Multiply and divide by 3 • The three times table • Multiply and divide by 4 • The 4 times table • Multiply and divide by 8 • The 8 times table • The 2, 4 and 8 times table 	<ul style="list-style-type: none"> • Compare lengths. • Add lengths. • Subtraction lengths. • Measure perimeter. • Calculate perimeter. <p>Fractions A</p> <ul style="list-style-type: none"> • Equivalent fractions (1). • Equivalent fractions (2). • Equivalent fractions (3). <p>Mass and Capacity</p> <ul style="list-style-type: none"> • Measure mass (1). • Measure mass (2). • Compare mass. • Add and subtract mass. • Measure capacity (1). • Measure capacity (2). • Compare capacity. • Add and subtract capacity 	<ul style="list-style-type: none"> • Hours in a day. • Telling the time to 5 minutes. • Telling the time to the minute. • AM and PM. • 24-hour clock. • Finding the duration. • Comparing the duration. • Start and end times. • Measuring time in seconds <p>Properties of Shape</p> <ul style="list-style-type: none"> • Turns and angles. • Right angles in shapes. • Compare angles. • Draw accurately. • Horizontal and vertical. • Parallel and perpendicular. • Recognise and describe 2D and shapes. • Make 3D shapes <p>Statistics</p> <ul style="list-style-type: none"> • Pictograms. • Bar charts. • Tables 			
Main Project Focus	<p>Through the Ages History</p> 	<p>Rocks, Relics and Rumbles Geography</p> 	<p>Emperors and Empires History</p> 			
Science	Animal nutrition and the skeleton		Forces and magnets		Plants	Light and Shadows
Art	Contrast and Complement	Prehistoric Pots	Ammonite	People and places	Beautiful botanicals	Mosaic masters
DT	Cook Well, Eat Well		Making It Move		Greenhouse	

Geography	Our Planet, Our World		Covered in main project		Geography revision and retrieval practice	
RE	Sikhism	Gifts	Care and Concerns	Easter	Care and Concern for Our Planet	Responsibility
Computing & ICT	Computer systems and networks I.T around us	Creative Media Stop-Frame Animation	Programming A Sequencing Sounds	Data and Information Branching Database	Creative Media Desktop Publishing	Programming B Events and actions in programs
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	Let Your Spirit Fly Style: R&B, Western Classical, Musicals, Motown, Soul	Glockenspiel Stage 1 Style: Learning basic instrumental skills by playing tunes in varying styles	Three Little Birds Style: Reggae	The Dragon Song Style: A little bit funky and music from around the world.	Bringing Us Together Style: Disco	Reflect, Rewind and Replay Style: Western Classical Music and personal choice from Year 3
Physical Education & wellbeing	Health and Fitness	Gymnastics		Dance	Net and Wall Games Badminton	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 Differences	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....