












Curriculum Map Year 2

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English 	<p><u>Goldilocks & the Three Bears by Lauren Child, You & Me by Anthony Browne and Goldilocks & Just the One Bear by Leigh Hodgkinson</u> Wanted posters, letters, retellings from another point of view, lists of rules, character descriptions <u>Sequel story</u></p> <p><u>Jim and the Beanstalk by Raymond Briggs</u> Narrative re-telling (including dialogue), thought bubbles, informal letters <u>Innovated story</u></p>		<p><u>The Journey Home by Frann Preston-Gannon</u> Posters, lists, postcards, wanted posters, information report, short stories <u>Persuasive letter</u></p> <p><u>House Held Up By Trees by Ted Kooser and Jon Klassen</u> Descriptive non-fiction, life-cycles, instructions for seed packets <u>News report</u></p>		<p><u>The Bear Under the Stairs by Helen Cooper</u> Letters, retellings, own version narratives <u>Information text</u></p> <p><u>The Minpins by Roald Dahl and Patrick Benson</u> Danger posters, setting descriptions, character descriptions, information reports, postcards <u>Own version adventure narrative</u></p> <p><u>The Owl and the Pussy-cat by Edward Lear and Charlotte Voake</u> Letters, interviews, lists, instructions <u>Rhyming poem</u></p>	
Maths 	<p>Block One - Number: Place Value Block Two – Number: Addition and Subtraction Block Three – Geometry: Shape</p>		<p>Block One – Measurement: Money Block Two – Number: Multiplication and division Block Three – Measurement: Length and height Block Four – Measurement: Mass, capacity and temperature</p>		<p>Block One – Number: Fractions Block Two – Measurement: Time Block Three - Statistics Block Four – Geometry: Position and direction Block Five – Consolidation</p>	
Science 	<p>Animal's Need for Survival Humans Materials Sustainability -Plastic</p>		<p>Plants – Light and Dark Living Things and Their Habitats Consolidation</p>		<p>Plants Bulbs and Seeds Growing Up Wildlife</p>	
R.E 	<p>Branch 1 – Creation and Covenant Branch 2 – Prophecy and Promise</p>		<p>Branch 3 – Galilee to Jerusalem Branch 4 – Desert to Garden</p>		<p>Branch 5 – To the ends of the Earth Branch 6 – Dialogue and Encounter</p>	
His/Geo 	<p>What a Wonderful World</p>	<p>The Great Fire of London</p>	<p>Sensational Safari</p>	<p>Nurturing Nurses</p>	<p>Magical Mapping</p>	<p>Local History – The Beatles</p>

Curriculum Map Year 2

Art & Design 	Self Portrait – Portraits and Materials		Henri Rousseau – Landscapes and Famous Artists		Sparks and Flames – Sculptures and Design Techniques			
DT 	Perfect Pizzas (Healthy Eating) – Food		Moving Minibeasts – Mechanisms		Puppets – Textiles			
P.E. 	Locomotion Dodging Gymnastics Linking	Ball Skills Hands 1 Health and Wellbeing	Gymnastics Pathways Ball Skills Feet	Dance Water Ball Skills Hands 2	Dance Explorers Locomotion Jumping	Games Games for Understanding Team Building		
Music 	Hands, Feet, Heart – South African Music	Ho, Ho, Ho – Christmas Songs	I Wanna Play in A Band – Rock Music	Zoo time – Reggae Music	Friendship Song	Reflect, Rewind and Replay – Western Classical Music and Music in Time and Space.		
Computing 	Online safety: Year 2 (4 lessons) Pupils learn about how to keep personal information safe Computing systems and networks 1: What is a computer? (5 lessons) Children explore what a computer is, learning about inputs and outputs, how computers are used in the wider world and designing an invention		Programming 1: Algorithms and debugging (5 lessons) Identifying problems with code using both 'unplugged' and 'plugged' systems to debug (identify and correct) errors in an algorithm Computing systems and networks 2: Word processing (5 lessons) Using their developing word processing skills, pupils write simple messages to friends and learn why we must be careful about who we talk to online		Programming 2: ScratchJr (5 lessons) Using 'ScratchJr', pupils programme a familiar story and an animation, make their own musical instruments and follow an algorithm to record a joke. Data handling: International Space Station (5 lessons) Learn how data is collected and used to keep astronauts safe on the I.S.S			
PSHE 	Keeping/ Staying Safe- Tying Shoelaces	Keeping/ Staying Healthy – Healthy Eating Brushing Teeth	Growing and Changing- Bullying Body Language (to be taught in line with	Being Responsible - Practice Makes Perfect Helping Someone in	Feelings and Emotions- Worry Anger	Computer Safety- Image Sharing Computer Safety Documentary	Our World- Living in Our World Working in Our World	Hazard Watch- Fire Safety

Curriculum Map Year 2

			our RSHE policy and resources)	Need				
Educational Visits and Experiences	Christmas Nativity		'Play in a Day' - The Great Fire of London		Martin Mere Wetland Centre – Habitats			
			Sports Day					
Significant Days	Bonfire night 05/11 Remembrance Day 11/11 Christmas 25/12		St George's Day 23/04					