



## CURRICULUM OVERVIEW 2020 -2021

Year 1	Autumn			Spring		Summer	
ENGLISH	Look Up by Nathan Bryon	Lost and Found by Oliver Jeffers	Nibbles by Emma Yarlett	The Lion Inside by Rachel Bright	The Curious Case of the Missing Mammoth by Ellie Hattie	Toys in Space by Mini Grey	Goldilocks and just the one bear by Leigh Hodgkinson
MATHS	Number: Place Value (within 10) Addition & Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)			Addition and Subtraction (within 20) Number: Place value (within 50) Measurement: Length & Height Measurement: Weight & Volume		Number: Multiplication and division Fractions Geometry: Position and Direction Place value (within 100) Measurement: Money & Time	
SCIENCE	Plants, animals including humans and seasonal changes will be taught throughout the year						
	Plants		Describe and compare a variety of common animals	Everyday materials (investigate items in the museum)	Seasonal Change - ICT BBC Science What are the seasons?Use the videos and <a href="#">activities</a> to learn about seasons.DLI.1, DLI.2	Everyday materials	
HISTORY			Changes within living memory - toys		Changes within living memory - lifestyle/ homes	Lives of significant others	
GEOGRAPHY	My local area - Heswall	The school grounds The world's cold areas		Hot areas of the world: Equator		Finding out about the world	
DESIGN TECHNOLOGY		Design and make a sandwich	Build structures	Make an animal mask		Rockets and boats	Design a Fairytale/traditional tale themed building (link to book)
ART	Vincent Van Gogh - Starry Night		Collage and artist study - Kandinsky		Self portraits		Sketching/ Cartoon drawing
COMPUTING	E-safety			E-safety		E-safety	



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	<p>Coding - Daisy the Dinosaur</p> <p>Use Google Earth to compare North and south poles. Use <a href="#">Side-by-Side Georeferencing</a> to view two different maps side-by-side.</p> <p>This could be done as a whole-class activity on the board.</p>		Code Studio - programming		<p>Code Studio programming</p> <p>Google Moon</p> <p>Use the online resource to explore the surface of the Moon in 3D. Select from the options to view images and information from the Apollo missions, visible surface, or elevation views. Zoom into the Apollo mission markers to see additional placemarks at the landing sites.</p> <p><a href="#">Link here</a></p> <p>DL1.6</p>	
MUSIC	Hey, You	Rhythm in the way we walk, Banana rap	In the groove	Round and round	Your imagination	Reflect, rewind and replay
RE	<p>Christianity</p> <p><i>Big Picture:</i> God as the Father with Jesus as his son. He created and cares for the world and expects us to do the same (people and planet!)</p> <p><i>Words and Beyond:</i> The Christmas Story</p>		<p>Christianity</p> <p><i>Continuity, Change and Diversity:</i> How do Christians follow Jesus - bible, prayer, stories, singing, individual and collective worship</p> <p><i>Words and Beyond:</i> Baptism and Marriage</p>		<p>Christianity</p> <p><i>Influence, Community, Culture and Power:</i> The church building, the community of people and church roles.</p> <p>Visit to a church.</p>	
PE	Safety, equipment and teamwork Space and movement	Ball skills.	Gym and Dance Yoga	Invasion skills / Teamwork skills Tennis	Bat & Ball Skills Outdoor space	Athletics Split into field and track