



St John's Catholic Primary School Curriculum Yearly Overview 2021-22

Year 1

	<u>Autumn Term</u>		<u>Spring Term</u>		<u>Summer Term</u>	
Learning Behaviour	Ownership	Responsibility	Friendship	Questioning	Anticipation	Relationships
Religious Education	A1: God's Great Plan A2: Mary, Our Mother		Sp1: Families and Celebrations Sp2: Following Jesus CAFOD unit Neighbours		Su1: The Resurrection Su2: Miracles	
Topics Headings	What can we find in our school?		What would you put in your own museum?		Where would you travel to?	
English	<p>Text: Lost and Found by Oliver Jeffers</p> <p>Additional linked texts: Salina Yoon's Penguin Stories Be Brave Little Penguin by Giles Andreae The Emperor's Egg by Martin Jenkins The Penguin Who Wanted to Find Out by Jill Tomlinson</p> <p>Writing Outcomes: Fiction: story based on the structure of <i>Lost and Found</i></p> <p>Greater Depth: Change the setting of the story</p> <p>Text: Nibbles by Emma Yarlett</p> <p>Additional linked texts: Goldilocks and the Three Bears by Emma Chichester Clark Little Red Riding Hood Jack and the Beanstalk The Gruffalo by Julia Donaldson Where the Wild Things Are by Maurice Sendak</p> <p>Writing Outcomes: Recount: diary</p> <p>Greater Depth: Add in further details about other characters' feelings</p>		<p>Text: The Lion Inside by Rachel Bright</p> <p>Additional linked texts: How to be a Lion by Ed Vere The Tiger Who Came to Tea by Judith Kerr Mog the Forgetful Cat by Judith Kerr</p> <p>Writing Outcomes: Fiction: story based on the structure of <i>The Lion Inside</i></p> <p>Greater Depth: Change both animals in the story</p> <p>Text: The Curious Case of the Missing Mammoth by Ellie Hattie</p> <p>Additional linked texts: Lost in the Toy Museum by David Lucas Woolly Mammoth by Mick Manning How to Wash a Woolly Mammoth by Michelle Robinson and Kate Hindley</p> <p>Writing Outcomes: Fiction: story based on the structure of <i>The Curious Case of the Missing Mammoth</i></p> <p>Greater Dept: Change the setting of the story</p>		<p>Texts: Toys in Space by Mini Grey</p> <p>Additional linked texts: Space Dog by Mini Grey It Was a Dark and Stormy Night by Janet and Allen Ahlberg One True Bear by Ted Dewan</p> <p>Writing Outcomes: Story based on the structure of <i>Toys in Space</i>. Extension: Instructions</p> <p>Greater Depth: Choose their own toy to write about and change the space creature</p> <p>Text: Goldilocks and the Just One Bear by Leigh Hodgkinson</p> <p>Additional linked texts: Old Bear stories by Jane Hissey Dogger by Shirley Hughes Scaredy Bear by Steve Smallman</p> <p>Writing Outcomes: Fiction: story based on the structure of <i>Goldilocks and Just One Bear</i> Extension: non-chronological report</p> <p>Greater Depth: Change the animal and the setting</p>	
Phonics	Letters and Sounds – revise Phase 3 Phase 4 – apply Phase 3 phonemes in CVCC/CCVC words and tricky words. Learn to blend Phase 4 consonant clusters.		Letters and Sounds Phase 5 – alternative phonemes		Reinforce Phase 5 Introduce Phase 6	

	Begin to introduce Phase 5 phonemes and tricky words.		
Mathematics	Number and Place Value Number - Addition and Subtraction Geometry – Properties of Shapes Measurement – length and height Multiplication and Division Geometry – position and direction Number – Fractions Measurement – Money	Number and Place Value Number – Addition and Subtraction Geometry – Properties of Shapes Number – Multiplication and Division Measurement – Mass Measurement – Time Number – Fractions Measurement – Volume and Capacity	Number and Place Value Number – Addition and Subtraction Geometry – Position and Direction Number – Multiplication and Division Measurement – length and height Geometry – Properties of Shapes Number – Fractions Measurement - Time
Science	Plants, Animals Including Humans and Seasonal Changes will be taught throughout the year		
	Describe and compare a variety of common animals Animals in cold countries Seasonal Changes – Autumn & Winter	Everyday materials (investigate items in your museum) Animals in hot countries Seasonal Changes - Spring	Everyday Materials (properties) Working Scientifically – performing simple tests (see Design Technology) Seasonal Changes – Summer Plants
Computing	E-Safety Digital Literacy Information Technology Around Us Information Technology Keyboard and Mouse Skills	Safer Internet Day (09.02.22) Computer Science E-Safety Introducing Programming Information Technology Digital Painting Music Creation	Information Technology Text and Images Using a Word Document Comic Creation
History	Changes within Living Memory – Traditional Tales How stories have changed over time Parents and Grandparents Favourite Stories Lives of Significant Individuals – Christopher Columbus Ernest Shackleton Black History Week History Timeline artwork – first man on the moon	Childhood Then and Now – how toys, crazes, homes, schools, clothes and entertainment have changed over time Lives of Significant Individuals – Ibn Battuta Lives of Significant Individuals Christopher Columbus & Ernest Shackleton – South Pole (travel to hot and cold places) Ole Kirk Christiansen- inventor of Lego	Lives of Significant Individuals – compare aspects of lives of Christopher Columbus, Ernest Shackleton and Neil Armstrong (travel to hot and cold places and space) Travel and Transport
Geography	Cold areas of the world: South Pole, North Poles	Hot areas of the world – equator Weather – Spring to Summer (Oddizzi – Weather and Seasons)	Use world maps, atlases and globes – begin to name world's seven continents and 5 oceans
Art	Create own fairy-tale collage using colour, pattern, texture, line, shape, form and space Link to artist: (Kandinsky, Hundertwasser) Artwork linked to History timeline Artwork linked to Science - seasons	Self-portraits to display in the gallery/museum – use line/shape Weaving - animals	<u>Vincent Van Gogh – Starry Night</u> Develop a wide range of art and design techniques in using colour, pattern, texture, and line To learn about the work of a range of artists, describing the differences and similarities between different practices and disciplines

Design Technology	Design and make a sandwich for the journey to the South Pole – PSHE link to Healthy Eating Build Structures – make a cage for Nibbles - investigate how they can be made stronger, stiffer and more stable	Make an animal mask – select tools: cutting, shaping, joining, finishing select materials	<u>Design, test and make rockets and boats</u> Build structures, exploring how they can be made stronger, stiffer and more stable
Music	Christmas Play songs Listening to a range of styles of music Hymns linked to Liturgical Year	Traditional Tales raps and songs Hymns linked to Liturgical Year Music of Artists	Body Percussion Musical instruments Hymns linked to Liturgical Year
Physical Education	Multi-Skills Boot Camp Mighty Movers Storytime Dance Storycises	Skip to the Beat Groovy Gymnastics Brilliant Ball Skills Gymfit Circuits Storycises	Throwing and catching Cool Core (strength) Active Athletes Fitness Frenzy Storycises
Personal, Social, Health and Economic Education And Relationship Education	Respect Yourself: Eat Better Anti-bullying British Values TEAM - Relationships - link to anti-bullying Health and Wellbeing - Aiming High	Respect Yourself: Move More British Values Living in the Wider World - Money Matters Britain	A Journey in Love: Relationship and Sex Education World Religions Places of Worship: - Jewish Synagogue - Hindu Mandir