



Frodsham St Luke's Catholic Primary School

Following in the footsteps of Jesus, we learn, love and laugh together



Year 1	2020-21	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Texts		<i>Lost and Found</i> by Oliver Jeffers	<i>Nibbles the Book Monster</i> by Emma Yarlett Traditional fairy tales	<i>The Lion Inside</i> by Rachel Bright	<i>The Curious Case of the Missing Mammoth</i> by Ellie Hattie	<i>Toys in Space</i> by Mini Grey	<i>Goldilocks and just the one bear</i> by Leigh Hodgkinson
Writing Outcome		Outcome: Story following the structure of <i>Lost and Found</i> Greater Depth: Change the setting of the story	Outcome: Diary entry as Nibbles Greater Depth: Add in further details about other characters' feelings	Fiction: Story based on the structure of <i>The Lion Inside</i> . Greater Depth: Change both animals in the story	Outcome: Story using the structure of <i>The Curious Case of the Missing Mammoth</i> Greater Depth: Change the setting of the story	Fiction: Story based on the structure of <i>Toys in Space</i> Greater Depth: Choose own toy to write about Extension: Instructions	Fiction: Story based on the structure of <i>Goldilocks and Just the One Bear</i> Greater Depth: Change the setting Extension: Non-chronological report
Maths		Place Value within 10 Addition and Subtraction	Geometry: shape Place value within 20	Addition and Subtraction within 20 Place value to 50	Measurement Length and Height Weight and Volume	Multiplication and Division Fractions	Position and direction Place value to 100 Measurement: Money and Time
Topic Headings		What can we find in our school		What would you put in your own museum?		Where would you travel to?	
Science		Materials	Everyday materials and the properties	Animals including humans	Describe and compare a variety of common animals	Plants	
Seasonal changes will be taught throughout the year							
History			Changes within living memory: How stories have changed over time Parents and grandparents favourite stories and toys		Changes within living memory: How household objects have changed over time	Lives of significant others: Christopher Columbus, Ernest Shackleton and Neil Armstrong	
Geography		Geography of school grounds Cold areas of the world		Hot areas of the world		World maps, atlases and globes	
Design and Technology		Build structures				Design and make rockets and boats	
Computing		E-safety Programming with Beebots	Infant Encyclopaedia Animation	Google Earth	Word processing	Chatter Kids animations	Tiny Tap presentations
Art and Design		Colour and Collage	Pattern and texture Art work of Kladinsky	Mask making	Self portraits	Van Gogh Starry Night	
Music		Pulse and Rhythm (All about Me)	<i>Classical music: Dynamics and tempo (Animal Theme)</i>	Musical Vocabulary (Under the Sea)	Timbre and rhythmic patterns	Pitch and Tempo (Theme Superheroes)	Vocal and body sounds (By the sea theme)
Language (French)		Greetings and talking about myself	Numbers, colours and days of the week	My family	Objects around the home	Talking about my hobbies	School life
Physical Education		Ball Skills and Invasion Games		Gymnastics		Dance activities and athletics	
PSHE (Jigsaw)		Being me in my world	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
RSE (Ten Ten)		Me, My body, My Health	Emotional Well-being	Life Cycles	Personal Relationships	Keeping Safe	Living in the Wider World