



St. Wilfrid's CE Primary Academy Curriculum Overview 2020-2021



Year 2

Term:	Autumn Term	Spring Term	Summer Term
Focus Theme:	Feature Finders	All Aboard!	Animal Detectives
Hook:	Letter/Postcard arrives from a different locality	Educational Visit to Transport Museum	Educational Visit to Animal Park
Focus Reading Text:	'Katie Morag's Island Stories' by Mairi Hedderwick	'The Boy who Biked the World' by Alastair Humphreys	'The Owl Who Was Afraid Of The Dark' By Jill Tomlinson
Home Learning project:	Letter or Postcard Island Adventure model	Models of transport	Animal factfile/model
Showcase:	Puppet presentation to Year 1 (Filmed)	Art/DT Exhibition	Perform poems to Reception Children

Subject Area:	Autumn Term		Spring Term		Summer Term	
Other Reading Texts:	Horrid Henry's Holiday At the Beach Meercat Mail Matilda's Cat Dogs	John Patrick Norman McHennsey Dear Teacher Something Fishy Stubby In the Box	The Day The Crayons Quit Zahra	George and the Dragon Paper Bag Princess The Dragon Machine Instructions	The journey home	Non-fiction Polar facts 'The Little Polar Bear' by Hans de Beer
Writing Focus:	Post cards (<i>recount & in role</i>) Non-chronological reports (<i>informative</i>) Poetry Narrative – Real life and imagined	Letters (<i>in role</i>) Setting description Narrative – imagined Non-chronological report Poem	Narrative Diary Extract (<i>recount & in role</i>) <i>Letter (persuasive)</i> Recount	Diary (<i>recount & in role</i>) Newspaper Report (<i>recount</i>) Directional instructions Narrative – imagined Book comparison and Book review Instructions	Non-Chronological Report Narrative – imagined Setting Description Recount Newspaper Poetry	Author Book Comparison Narrative – imagined Non -Chronological Report Poetry - Animal
Mathematics	Number and Place Value Measures: Length and Mass/Weight Addition and Subtraction Geometry: 2D and 3D Shape	Multiplication and Division Statistics Fractions Measures: Money Measures: Time	Number and Place Value Measures: Capacity and Volume Geometry: 2D and 3D Shape Measures: Money Multiplication and Division	Measures: Length and Mass/Weight Addition and Subtraction Fractions Geometry: Position and Direction Measures: Time	Number and Place Value (using statistics) Addition and Subtraction Measures: Capacity & Volume/Temperature Fractions Geometry: Position and Direction/2D/3D shape	Measures: Time Multiplication and Division Statistics: Finding the difference Measures: Money

RE	The Bible: Why is it such a special book? Non-Christian special books	Christmas: Why was the birth of Jesus such good news?	Jesus, friend to everyone	Easter: How do symbols help us to understand the story?	The Church: Why is the Church a special place for Christians?	What happened in Ascension and Pentecost?
Computing	Digital Art <i>Technology: Revelation Natural Art</i> Algorithms – How Computers Work <i>Technology/Program: 2Code/Scratch</i>		An Introduction to Computer Game Making <i>Technology/Program: 2Code</i>		Technology Beyond the School - Internet Communication Creating and Presenting Data <i>Technology/Program: Excel</i>	
Science	Uses of everyday materials		Plants		Animals, including Humans	Living things and their Habitats
History	Changes within Living Memory & Significant historical event, people and places in locality – Mining in Standish		Events beyond Living Memory – Transport		Lives of significant individuals – Florence Nightingale	
Geography	Where in the World have you been? (Human and Physical Geography, Geographical Skills and Fieldwork)				Comparison of a Non-European Locality: Kenya (Location Knowledge and Place Knowledge)	
Art and Design	Collage – Standish Architect and Artist – Gaudi		Drawing and Painting – Dragons Artist – Paulo Uccello		Textiles – Africa fabric painting Artist – Pavitra Eshwar	
Design and Technology	Puppets		Moving Vehicles		A Healthy Dish (Cooking and Nutrition Topic)	
Physical Education	Fundamental Movement Skills Dance		Gymnastics Swimming		Sending and Receiving Games Swimming	
Music	Exploring Pulse and Rhythm	Body percussion	What's That Sound? - timbre	Pitch – Recorders	Structure - Recorders	Rehearsing and Performing
PSHE	Relationships – Personal Strengths, Setting Goals and Friendships Relationships – Anti-Bullying and Appropriate Contact		Health & Wellbeing – Managing Feelings and Emotions Health & Wellbeing – Personal Safety and Hygiene		Living in the Wider World – People who can help, Valuing difference Living in the Wider World – The role of Money in our Lives	
SMSC	Our Year 2 Curriculum promotes children's Spiritual, Moral, Social and Cultural Development, ensuring that they are prepared to be reflective about and responsible for their actions as good citizens. (See SMSC overview)					
Fundamental British Values	Our Year 2 Curriculum actively promotes the Fundamental British Values of <i>democracy; the rule of law; individual liberty; mutual respect for and tolerance of those with different faiths and beliefs and for those without faith</i> , in order to prepare children for life in Modern Britain. (See Fundamental British Values overview)					
Christian Values	Our Christian Values underpin all of our Curriculum at St. Wilfrid's: FAIR, FORGIVE, TRUST, HOPE, LOVE, JOY, COURAGE, KIND and PEACE.					