



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



## Year 3

Term:	Autumn Term	Spring Term	Summer Term
Focus Theme:	Off with her head!	Valley of the Kings	Beneath my feet
Hook:	Tudor Educational visit	Discovering Ancient Egyptian artefacts	A study of the famous archaeologist Mary Anning
Focus Reading Text:	'The Secret Diary of Thomas Snoop: Tudor Boy Spy' by Philip Ardagh	'Secrets of a Sun King' by Emma Carroll	'The Street Beneath My Feet' By Charlotte Guillain and Yuval Zommer
Home Learning project:	Research and make a Tudor castle	Build a pyramid or sarcophagus	Chocolate rocks
Showcase:	Tudor Knowledge Virtual Roadshow	Egyptian Exhibition	Create a Fossil Museum

Subject Area:	Autumn Term		Spring Term		Summer Term	
Other Reading Texts:	Roald Dahl biographies The Twits King Arthur and the Knights of the Round Table by Marcia Williams	Dear Father Christmas – Alan Durant The Divers Daughter By Patrice Lawrence	The Iron Man by Ted Hughes Beegu by Alexis Deacon	Egyptian Cinderella by Shirley Climo	The Diary of a Killer Cat - Anne Fine	City Trails – Paris Lonely Planet – Helen Greathead
Writing Focus:	Autobiography (Informative) Biographies (Informative) Play scripts (Entertain)	Non-chronological report (Informative) Advert (Persuade) Acrostic poem (Entertain) Letters (Persuasive)	Instructions (Informative) Setting Description (Description) Character Description (Description) Story Starter (Narrative)	Instructions (Informative) Diary Entry (Recount) Alternative Ending (Narrative)	Kenning poem (Entertain) Diary entry (Recount)	Explanation text (Explanation) Newspaper report (Informative)
Mathematics	<b>Place Value</b> <b>Place Value and mental Calculation</b> <b>Measures:</b> Perimeter <b>Statistics:</b> Mental Calculation <b>Addition and Subtraction:</b> Written Addition & Subtraction	<b>Multiplication and Division:</b> Multiplication Tables <b>Multiplication and Division:</b> Written and Mental Multiplication & Division <b>Measures:</b> Time <b>Geometry:</b> 3D Shape	<b>Place Value:</b> Mental Addition and Subtraction <b>Fractions</b> <b>Fractions &amp; Division</b> <b>Measures:</b> Length, Mass & Volume <b>Multiplication &amp; Division</b> <b>Multiplication &amp; Division:</b> Using Measures & Money	<b>Geometry:</b> 2D and 3D Shape, including sorting <b>Addition and Subtraction using Statistics</b> <b>Fractions</b> <b>Geometry:</b> Angles <b>Measures:</b> Time	<b>Multiplication and Division</b> <b>Addition &amp; Subtraction:</b> Decimals (Money) <b>Addition &amp; Subtraction:</b> Using Measures <b>Multiplication &amp; Division:</b> Using Measures <b>Measures &amp; Time</b> <b>Geometry:</b> Properties	<b>Place Value:</b> Using Measures <b>Addition &amp; Subtraction Problems</b> <b>Fractions</b> <b>Measures:</b> General Statistics

RE	Harvest	Christmas: God with us	Jesus, the man who changed lives	Exploring the sadness and joy of Easter	Called by God	Why rules should we follow?
Computing	<b>Digital Art</b> <i>Technology: Revelation Natural Art</i> <b>Digital Photography &amp; Photo Editing</b> <i>Technology/Program: Photoshop</i>		<b>Creating a 3D Video Game</b> <i>Technology/Program: Kodu</i>		<b>Programming and Controlling Models</b> <i>Technology/Program: 2Code</i> <b>Handling Data</b> <i>Technology/Program: Range</i>	
Science	Forces and Magnets	Animals, including Humans	Light	Plants	Rocks	
History	A Study of British History beyond 1066 – Tudors		Achievements of the earliest civilizations – Ancient Egypt		A local history study Standish – A century of change	
Geography	Counties and Cities of the UK (Locational Knowledge)		Where does our food come from?		A Region in a European County (Place Knowledge)	
Art and Design	<b>Drawing</b> – Tudor Portraits <b>Artist in History</b> – Hans Holbein		<b>Printing</b> – Ancient Egypt <b>Designer</b> – William Morris		<b>Textiles</b> – Weaving (rocks/soil layers) <b>Contemporary Artist</b> – Ana Teresa Barboza	
Design and Technology	Framing a Portrait (Build structures)		Making Things Move! (Explore and use mechanisms – Pneumatics)		A Healthy Sandwich (Cooking and Nutrition Topic)	
Physical Education	Invasion Games	Net Games - Tennis	Gymnastics Dance	Outdoor Adventurous Activities Dance	Striking & Fielding Games Swimming	Athletics Swimming
Music	Carnival of the Animals	Bach and the Baroque composers	Short Ride in a Fast Machine – John Adams	Peter and the Wolf	Pentatonic music	Singing & Clapping Games
PSHE	<b>Relationships</b> – Confidentiality and Keeping Personal Information Safe <b>Living in the Wider World</b> – We are all Unique!		<b>Relationships</b> – Developing Positive and Healthy Relationships <b>Health &amp; Wellbeing</b> – Mental and Emotional Health		<b>Health &amp; Wellbeing</b> – Making Healthy Life Choices <b>Living in the Wider World</b> – The Diversity of our Community	
Languages	Greetings, goodbyes - Salut! Au revoir! How are you? - Ça va? What's your name? - Comment t'appelles-tu?		Alphabet - L'alphabet My family - Ma famille Numbers zero to 12 - Les nombres de 0 à 12		How old are you? - Quel âge as-tu? Brothers and sisters - As-tu des frères et des sœurs?	
SMSC	Our Year 3 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 3 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: <b>FAIR, FORGIVE, TRUST, HOPE, LOVE, JOY, COURAGE, KIND and PEACE.</b>					