
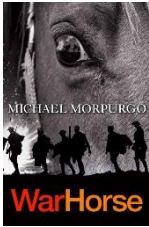
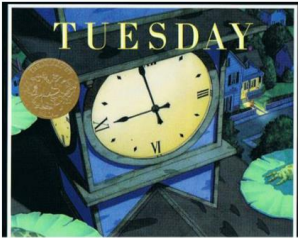
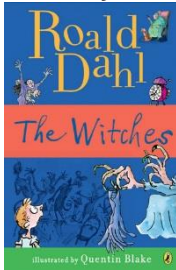


**St. Wilfrid's CE Primary Academy Curriculum Overview 2017-2018: Year 5**

	<b>Autumn Term</b> <b>What would it be like to travel back in time to Ancient Greece?</b> History and Science Focus		<b>Spring Term</b> <b>What is it like to live in North America today?</b> Geography and Science Focus		<b>Summer Term</b> <b>Why are our habitats different?</b> Geography and Science Focus	
	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>R.E</b>	5.1 How and why do Christians read the Bible?	5.2 Christmas: The Gospels of Matthew and Luke	5.3 Jesus the teacher	5.4 Why do Christians believe that Easter is a celebration of victory?	5.9 Pentecost, what happened next?	5.5 Exploring the lives of Women in the Old Testament
<b>English</b>	Our aim for English is to promote high standards of language and literacy by equipping pupils with a strong command of the spoken and written word, and to develop their love of literature through widespread reading for enjoyment.					
<b>Narrative</b>	Myths and Legends (Icarus, Pandora's Box, Theseus and the Minotaur) Historical Novel (War Horse)				Mystery Stories (Short Stories & Film stimulus)	
<b>Non-Fiction</b>	Recounts (PGL)		Newspaper Reports Persuasive writing		Information booklet Playscripts Discussion- Formal Debate	
<b>Poetry</b>	Poems with Figurative Language (Christmas)		Poems with a Structure Haiku, Limerick			
<b>Suggested Text</b>	<b>War Horse by Michael Morpurgo</b> 		<b>Tuesday by David Wiesner</b> 		<b>The Witches by Roald Dahl</b> 	
<b>Maths</b>	Our aim for mathematics is to ensure that all pupils become fluent in the fundamentals of mathematics, reason mathematically and can solve problems by applying their mathematics					
	<ul style="list-style-type: none"> <li>Place value, addition, subtraction, decimals, shape, Mental multiplication and division and Fractions, Number, place value and Written multiplication</li> <li>Mental multiplication and division and Written Division, Number, place value and Written subtraction</li> <li>Measures/Data</li> <li>Fractions Mental and written addition and subtraction and Written multiplication</li> </ul>	<ul style="list-style-type: none"> <li>Place value and negative numbers,</li> <li>Written Addition</li> <li>Mental addition and subtraction including money</li> <li>Place value and Addition of decimals</li> <li>Co-ordinates and line graphs</li> <li>Mental multiplication and division; written multiplication</li> <li>Fractions, decimals and word problems</li> <li>Written division; multiplying fractions</li> <li>Number (place value, Addition of decimals, Perimeter, area and volume,</li> <li>Number, place value and written subtraction</li> <li>Mental &amp; written addition &amp; subtraction; Written x and ÷</li> </ul>	<ul style="list-style-type: none"> <li>Number and place value</li> <li>Multiplication, division and percentages</li> <li>Angles and polygons</li> <li>Fractions and subtraction</li> <li>Multiplication and division</li> <li>Written multiplication</li> <li>Measures, data and time</li> <li>Place value and Subtraction</li> <li>Written multiplication and multiplication of fractions</li> </ul>			

<b>Science</b>	EARTH IN SPACE	FORCES	PROPERTIES & CHANGES OF MATERIALS (Changes of materials – reversible changes)	PROPERTIES & CHANGES OF MATERIALS (Changes that form new materials – irreversible changes)	LIVING THINGS AND THEIR HABITATS (Habitats and Life cycles)	ANIMALS, INCLUDING HUMANS (Human Life Cycles)
<b>Computing</b>	Advanced Digital Art Photoshop		Controlling Virtual Simulations  (Junior Control Insight)	Controlling Virtual Simulations  (Junior Control Insight)	Budgeting with spreadsheets and formulae Design a theme park project (Rev Nat Art, Excel, Word,)	Music making  (Audacity)
<b>History</b>	The Ancient Greeks	The Ancient Greeks				The Stone Age
<b>Geography</b>			North America	North America	Rivers	
<b>MFL: French</b>	Greetings- Introducing yourself/ asking names	Greetings – asking and responding to questions about ourselves. Numbers and colours	Dates and birthdays	Family and pets	My Town	Consolidation on the previous.
<b>Art</b>	RE through Art (using various media)			Abstract Painting linked to Peter Thorpe Space artist		Environments A Sense of Place Journals/Installation/Film
<b>DT</b>		Greek salad making	3D Mouldable Materials Pots		Stone Age houses	
<b>PHSE</b> SRE Citizenship Drugs Ed	New Beginnings  FRIENDSHIP TEAM BUILDING/RULES	Going for goals Taking risks with Money  Creation and Creativity SRE	Getting on & Falling Out  Trust and Relationships	Good to be me Truthfulness  Keeping Safe E-Safety	Relationships Budgeting and Overspending Feelings Use of some Body and Soul materials	Changes  Discrimination and Justice
<b>PE</b>	Invasion games  Swimming	Gymnastics (MP)  Swimming	Sportshall athletics	Net games: Volleyball	Striking and fielding games: Rounders/ Kwik- cricket/Swimming	OAA/Athletics  Swimming
<b>Music</b>	Samba	Performing - songs	Joseph and his Technicolour Dreamcoat	Silent Films	Anna Meredith	Joseph and his Technicolour Dreamcoat
<b>Themed Weeks</b>	Pearl of Africa (Uganda) Emanuel (Master Trainer from Rwanda)	Theme week – Parliament/British Values Week	Visitor – North American visitor/talk		Visit to local venue re: Life cycles/habitats work (e.g. Pond Dipping/Mini Beast hunt)	