
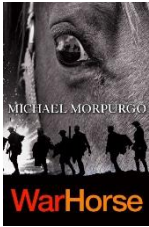
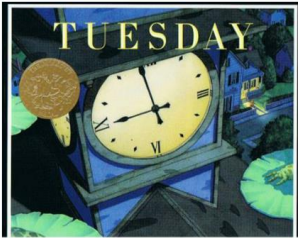
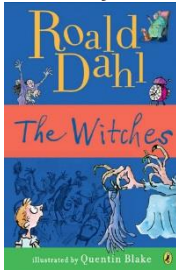


St. Wilfrid's CE Primary Academy Curriculum Overview 2017-2018: Year 5

	<p align="center"><u>Autumn Term</u> What would it be like to travel back in time to Ancient Greece? History and Science Focus</p>		<p align="center"><u>Spring Term</u> What is it like to live in North America today? Geography and Science Focus</p>		<p align="center"><u>Summer Term</u> Why are our habitats different? Geography and Science Focus</p>	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E	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
English	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.					
Narrative	Myths and Legends (Icarus, Pandora's Box, Theseus and the Minotaur) Historical Novel (War Horse)				Mystery Stories (Short Stories & Film stimulus)	
Non-Fiction	Recounts (PGL)		Newspaper Reports Persuasive writing		Information booklet Playscripts Discussion- Formal Debate	
Poetry	Poems with Figurative Language (Christmas)		Poems with a Structure Haiku, Limerick			
Suggested Text	<p align="center">War Horse by Michael Morpergo</p> 		<p align="center">Tuesday by David Wiesner</p> 		<p align="center">The Witches by Roald Dahl</p> 	
Maths	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"> Place value, addition, subtraction, decimals, shape, Mental multiplication and division and Fractions, Number, place value and Written multiplication Mental multiplication and division and Written Division, Number, place value and Written subtraction Measures/Data Fractions Mental and written addition and subtraction and Written multiplication 	<ul style="list-style-type: none"> Place value and negative numbers, Written Addition Mental addition and subtraction including money Place value and Addition of decimals Co-ordinates and line graphs Mental multiplication and division; written multiplication Fractions, decimals and word problems Written division; multiplying fractions Number (place value, Addition of decimals, Perimeter, area and volume, Number, place value and written subtraction Mental & written addition & subtraction; Written x and ÷ 	<ul style="list-style-type: none"> Number and place value Multiplication, division and percentages Angles and polygons Fractions and subtraction Multiplication and division Written multiplication Measures, data and time Place value and Subtraction Written multiplication and multiplication of fractions 			

Science	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)
Computing	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)
History	The Ancient Greeks	The Ancient Greeks				The Stone Age
Geography			North America	North America	Rivers	
MFL: French	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.
Art	RE through Art (using various media)			Abstract Painting linked to Peter Thorpe Space artist		Environments A Sense of Place Journals/Installation/Film
DT		Greek salad making	3D Mouldable Materials Pots		Stone Age houses	
PHSE 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
PE	Invasion games Swimming	Gymnastics (MP) Swimming	Sportshall athletics	Net games: Volleyball	Striking and fielding games: Rounders/ Kwik- cricket/Swimming	OAA/Athletics Swimming
Music	Samba	Performing - songs	Joseph and his Technicolour Dreamcoat	Silent Films	Anna Meredith	Joseph and his Technicolour Dreamcoat
Themed Weeks	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)	