
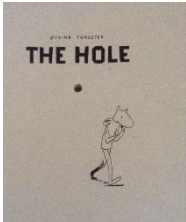
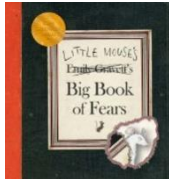
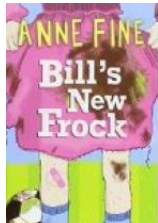



St. Wilfrid's CE Primary Academy Curriculum Overview 2017-2018: Year 4

	Autumn Term (Science Focus) What has happened to the Earth?		Spring Term (History/Geography/Science Focus) Did the Romans invade or settle in Britain?		Summer Term (Geography Focus) How would you plan and develop Standish?	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E	4.6 What is prayer? S4: Why do Christians sing in worship?	4.2 Christmas – Exploring the symbolism of light	4.3 Jesus Son of God	4.4 Exploring Easter as a story of betrayal and trust	4.5 The Church – Are all churches the same?	4.1 God, David and the Psalms.
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	Fantasy – Imaginary worlds		Stories from other cultures – Aboriginal tales Stories in familiar settings – George's Marvellous Medicine		Stories with humour - Bill's New Frock and Mr Stink Film and play scripts	
Non-Fiction	Information Text – Volcano information text Recount – 'The Journey' – Migrating to another country (Linked to Fundamental British Values) Recount – James and The Giant Peach.		Non chronological report – The Romans Instruction texts - Links to Science <ul style="list-style-type: none"> • How to make a switch • Digestive system 		Persuasive texts and Discussion debate/report – Planning and developing our local area.	
Poetry	Poems on a theme – Imagery Performance Poetry		Nonsense Poetry Narrative Poetry		List poems and Kennings Odes and Insults	
Suggested Text	The Hole by Oyvind Torseter  <u>Class Readers:</u> James and the Giant Peach by R Dahl		Little Mouse's Big Book of Fears by E Gravett Horrid Henry by Francesca Simon  <u>Class Readers:</u> George's marvellous medicine by R Dahl		Bill's New Frock by Anne Fine 	Mr Stink by David Walliams 
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					
Maths	Place value- Four digits Written addition and subtraction 2D and 3D Shape Time and timetables Co-ordinates Mental and written multiplication Mental division Statistics Roman Numerals		Place value - Counting forwards/ back from 4 digit numbers including negative numbers. Fractions, decimals and division Measures and data Addition and subtraction (money) Position and direction Written multiplication and division 2D shape and position (Translation) Length including perimeter and area		Place Value (Counting and sequences) Addition and subtraction Fractions and decimals (measures) Multiplication and Division Volume/capacity and mass Mental multiplication facts up to 12X tables Time and statistics (Graphs) Shape, symmetry and angles	
Science	Sound		Electricity	Animals including humans – Teeth and Digestion.	Material	Living things and their habitats – to be taught

					Properties and Changes States of Matter	throughout the year as part of outdoor learning.
Computing	Logo Graphics	Logo inspired photoshop – snowflake Christmas cards	Programming and Controlling Models Mission Control Insight	Programming and Controlling Models Mission Control Insight	Interrogating & Analysing Data: Databases	Introduction to Scratch
History			The Roman Empire and its impact on Britain.	An introduction to Anglo-Saxon Britain and their way of life.	Vikings	
Geography	Earthquakes and volcanoes		Early settlers	Mapping skills	Improving our local area Mapping skills	Town planning
MFL: French	Revision of greetings and introducing yourself Revision of numbers 1-40 Numbers 40-200 Weather What would you like to eat? French food- drinks and meals Time		Places in my school Classroom objects School subjects- likes and dislikes Clothes and describing people		Choosing ice cream flavours Sports and pastimes - likes and dislikes Towns in France Places in towns Directions	
Art	Sound: Collage/3d art using instruments, based on Picasso's work – Guitar.		Aboriginal Art - Journeys 3D- Mask making, Sutton Hoo Helmet (Anglo-Saxon)		Viewpoints – History of our local housing.	
DT	Design and make an earthquake proof building, understanding how to strengthen and reinforce their structure. Links to Geography.		Designing and making a model of a clown, using a simple circuit with a light, moving part and switches. Links to Science. Making siege weapons with a moving part. Plan, problem solving and evaluation of the product. Links to History		Children to use produce grown in the garden to make a simple meal.	
PHSE SRE Citizenship Drugs Ed	News Beginnings THANKFULNESS Team rules Getting on & Falling Out COMPASSION Behaviour		Going for goals HOPE Keeping safe – E safety. Good to be me HUMILITY		Healthy Relationships FORGIVENESS AND REFLECTION First aid and people who help me HUMILITY	
PE	Invasion Games Swimming	Gymnastics Swimming	Let's Get Movin – Active Living Team (Inspiring Healthy Lifestyles)	Net games - Tennis	Striking and fielding - Cricket	Athletics
Music	Wider Opps. Pulse Performing		Wider Opps. Pitch Rhythm		Wider Opps. Joseph and his Technicolour Dreamcoat	
Visits/Visitors Themed Weeks	Visits to St Wilfrid's Church and St Marie's Church – RE Parliament themed week		Electricity workshop Safer Internet Day		Trip around Standish – Geography, Mapping, and the development of Standish. Art – Drawings of different buildings.	