

**St. Wilfrid's CE Primary Academy Curriculum Overview 2017-2018: Year 2**

	<b>Autumn Term</b> <b>Holidays and Festivals</b> <b>Who are we, where are we from and what do we celebrate?</b>		<b>Spring Term</b> <b>Travel and Transport</b> <b>Who invented planes, trains and automobiles?</b>		<b>Summer Term</b> <b>(Science Focus)</b> <b>Where do we live and how do we grow?</b>	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E	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 understand the story?	The Church – Why is the Church a special place for Christians?	What happened in Ascension and Pentecost?
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	Postcards and letters Stories with familiar settings	Traditional Stories and fables	Fantasy Stories Traditional tales from other cultures	Quest/ Adventure/ Journey stories	The Journey Home (Fran Preston-Gannan)	Diaries
Non-Fiction	Information Texts	Information Texts			Information texts(Swallows, Dodos) Newspaper Reports (Moon Landing)	Favourite Authors and Book Reviews (Julia Donaldson, Roalh Dahl)
Poetry		Repetitive poems		Humorous poems		
Suggested Text	Horrid Henry's Holiday Francesca Simon 	The Frog and the Scorpion 	George and the Dragon The Dragon Machine The Paper Bag Princess Baba Yaga 	Aliens stole my underpants Instructions Neil Gaiman 	The Journey Home (Fran Preston-Gannan) 	The Day the Crayons Quit Drew Daywalt 
	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	<u>Number</u> - Place value, Addition and subtraction <u>Measure</u> - Length and mass <u>Graphs</u> – Interpreting data <u>Multiplication and Division</u> – Using arrays, Solving problems using arrays, missing number problems.		<u>Measure</u> - Money <u>Geometry- properties of shape</u> - Identify and describe the properties of 2D and 3D shapes <u>Number</u> - Fractions <u>Multiplication and Division</u>		<u>Measure</u> – Time, Capacity, volume and temperature <u>Multiplication and Division</u> <u>Number</u> - Fractions	
Science	Materials and their properties		Plants and Seeds		Animals including humans Living things and their habitats	
Computing	2Code – Understanding algorithms and create and de-bug programs.	Digital Art (Pop Art) Rev Natural Art (Christmas Sprites)	Introduction to Computer Game Making (2Code) Understanding algorithms and create and de-bug simple programs.		Creating an E-Book (Power point about computing)	
History	Changes in Standish and local area. Changes in living memory.	Guy Fawkes: Historical study of the Gunpowder Plot.	George Stephenson: Train The Wright Brothers: Plane Neil Armstrong: Space History and development of cars			

Geography	Where in the world have you been? Comparing climate zones and map work. Looking at human and physical features. Oceans and continents of the world.				Compare and contrast physical & human features of a non-European locality	
Art		Bonfire Night: Chalk, charcoal and pastel fireworks display. James Rosenquist	Dragon pictures: Colour mixing, painting, drawing, colour, pattern		Creating a collage based on African symbols Animal Silhouettes/prints	
DT			. Axles: Design, make and evaluate a vehicle with an axle. Textiles: Design, make and evaluate a puppet.		Principles of healthy eating and a varied diet Understand where food comes from.	
PHSE Citizenship	New Beginnings Thankfulness JUSTICE	Getting on & Falling Out Financial Awareness HOPE	Going for goals COMPASSION	Good to be me Keeping Safe, Personal Safety E-Safety COURAGE	Relationships Feelings Trust	Changes (transition) Personal Hygiene (Science)
PE	Dance  Developing fundamental skills		Swimming  Developing fundamental skills		Swimming  Developing fundamental skills	
Music	Duration Long and Short sounds	Performing Pulse and Rhythm Tuned and untuned instruments	Pitch – high and low sounds	Recorders / Pitch	Recorders / Structure	Performing Listening to Wigan Music service.
Visits/Visitors Themed Weeks	Mr Raoff Different beliefs and faiths		ESafety Day		Blackpool Zoo	