

St. Wilfrid's CE Primary Academy Curriculum Overview 2017-2018: Year__3__

	Autumn Term		Spring Term		Summer Term					
	History Focus- What was Tudor Britain like?		Science Focus- How is food linked to our environment?		Geography Focus-What is special about my home?					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
R.E	3.6 Harvest 3.3 Jesus – The Man who changed lives	3.2 Christmas-God with us	3.1 Called by God	3.4: Exploring the Sadness and Joy of Easter	3.5: Which rules should we follow?	S10: Proverbs				
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	Descriptive writing – Plot Narrative	Folktales	Creative Writing - Character Dialogue	Playscript	Descriptive Writing - Setting	Adventure Story – Plot, Setting & Character				
Non-Fiction	Explanations Non-Chronological Report	Letters	Instructions Non-Chronological Report	Recipe Biography	Diary	Recount				
Poetry	Narrative Rhyming Couplets	List Poetry Acrostic		Narrative	Kenning Poems	Rhyming Couplets				
Suggested Text	The Sheep Pig Dick King Smith 		The Owl who was afraid of the dark Jill Tomlinson 		Flat Stanley Jeff Brown 		The Hodgehog Dick King Smith 		The Diary of a Killer Cat Anne Fine 	
Mathematics	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 Measures - Perimeter Statistics Addition and Subtraction Shape, Measures, Data Multiplication and Division Measures – Time Geometry 3D shape		Place value Fractions Measures: length/mass/volume Multiplication and Division Geometry 2D/3D Shape Addition & Subtraction Fractions Geometry - Angles Measures - Time		Multiplication and Division Addition and Subtraction, Decimals Addition & Subtraction (using measures) Multiplication & Division (using measures) Measures Time Geometry – Properties Place Value Addition, Subtraction Problems Fractions Measures – money Statistics					
Science	L.C. Can we be Tudor explorers? (P)		L.C. What do we need for a healthy body? (B) A study of a balanced diet.	L.C. How do plants survive? A study of plants	L.C. How are shadows created? (P)	L.C. What's under our feet? (C)				

	A discussion of Tudor explorers before investigating magnets including making a compass.				A study of light and shadow.	A study of rocks and soils
Computing	Digital Art Rev Natural Art Christmas Calendar Digital Photography & Photo Editing		Creating a 3D video game <i>Kodu</i>	Programming and controlling Models 2Code	Digital Photography & Photo Editing (Photoshop)	Handling Data: Branching Databases, Scientific Keys & Flow Charts (Excel)
History	L.C. Who was Henry VIII? A study of Henry VIII and his 6 wives L.C. Did everyone live like Henry VIII? A study of Tudor life (rich, poor, houses, priest holes)		L.C. What was life like in an ancient civilization? A study of ancient Egypt		L.C. What is special about Standish? A study of local Standish History	
Geography	L.C. Can we navigate like a Tudor explorer? Mapwork and navigation of school using maps and compasses		L.C. Where does our food come from? A study of climate zones, trade links and land use.		L.C. What can I learn about my county? A study of UK Countries & Cities. L.C How does the UK compare to the EU? A study of the EU.	
MFL: French	Greetings Colours & Numbers		Days & Months More numbers & birthdays		Pets Family	
Art	L.C. Do all portraits look like this famous portrait of Henry VIII? A study of Holbein's portrait before creating their own version		L.C. Can I print a code? Investigating pattern and printing?		L.C. Can I improve my environment? A study of sculpture resulting in group 3D sculptures	
DT	L.C. How can we frame a portrait? Children create a frame for their portrait		L.C. Can I create a healthy sandwich? Creating a sandwich		L.C. How can we make things move? A study of pneumatics	
PHSE Citizenship	<u>New Beginnings</u> Personal Identity CREATION AND CREATIVITY	<u>Relationships</u> People and work HUMILITY	<u>Going for Goals</u> E-safety – Keeping Safe Making decisions TRUTHFULNESS	<u>Healthy Choices</u> FRIENDSHIP	<u>Differences and Diversity</u> Money around world PEACE	<u>Transition/Changes</u> LOOKING BACK FORGIVENESS AND REFLECTION DIFFERENCES AND DIVERSITY JUSTICE
PE	Invasion games Dance		Gymnastics Net & wall games		Outdoor Adventurous Activity (OAA) Athletics	
Music	Play It Again Performing		Short Ride in a Fast Machine - John Adams Carnival of the Animals / Peter and the Wolf		Joseph and his Technicolour Dreamcoat Pentatonic Scales Singing & clapping games	
Visits/Visitors Themed Weeks	Astley Hall (Tudors)		Physiotherapist visit (Science –bones and muscles)		Wigan Mosque Visitor (RE – Other Faiths)	

		Tesco (DT – food prep)	
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