## Thorpe C of E Primary School Curriculum - Lower Key Stage 2 (Year 4)



## Through Christ who strengthens us, all will flourish at our school, with Faith, Love and Excellence

Our Values	Respect	Kindness	Honesty	Responsibility	Trust	Resilience
Garnet (Y4)	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	F: Fables Lion and the Mouse (3 weeks)  NF: Explanation Texts Until I Met Dudley, Short Machine (Literacy Shed) (2 weeks)  P: List Poems (1 week)	F: Legends Beowulf (3 weeks) NF: Information Texts: Anglo Saxons (3 weeks)	F: Narrative Charlie and the Chocolate Factory (3weeks)  P: Nonsense Poetry Ran Tan in my bedroom (2 weeks)	F: Playscripts The Hero Twins (Mayans) (3 weeks) NF: Persuasive Letters and Debating (3 weeks) Greta and the Giants	Grammar focus – word classes, prefixes, suffixes, possessive apostrophes, main and subordinate clauses (1 week)  F: Setting descriptions Comparing Roald Dahl Texts. (3 weeks)  NF: Newspapers Topic link or Pie Corbett Alien invasion (3 weeks)	F: Wishing Tale -The King of the fishes (3 weeks) Grammar focus – pronound and present perfect tense NF: Non-Chronological report Sneagleonky (2 weeks)
SPAG	Punctuating Speech using inverted commas and other punctuation Use of paragraphs – themes Sentences with more than one clause (conjunctions)	Fronted adverbials (and use of commas after fronted adverbials) Sentences with more than one clause (conjunctions, adverbs and prepositions to express time, place and cause)	Expanded Noun Phrases  Present Perfect	Adverbs (stage directions)	Fronted adverbials Sentences with more than one clause	Fronted adverbials Expanded Noun Phrases
Maths	Place Value (4 weeks) Addition and Subtraction (3 weeks) Maths: Statistics link with Science	Area (1 week) Multiplication and Division (3 weeks) Maths: Measurement link with DT	Multiplication and Division (3 weeks) Length and Perimeter (2 weeks) Fractions (1 week) Maths: Statistics link with Geography	Fractions (3 weeks)  Decimals (3 weeks)	Decimals (2 weeks) Money (2 weeks) Time (2 weeks) Maths: Position and direction link with Geography	Shape (2 weeks) Statistics (1 week) Position and direction (2 weeks)
R.E	What did Jesus say about God's kingdom & why is it 'good news'?	What did God promise to his people?	ISLAM: How does worship (ibadah) show what's important to Muslims?	For Christians, is Communion a celebration or an act of remembrance? Church visit	HUMANISM: How do non- religious people celebrate new life?	Thematic unit: Are words more important than actions?
History and Geography	History What did the Romans do for us? The Roman Empire and its impact on Britain c. AD 42 to AD 410	History Was the Anglo Saxon period really a dark Age? Britain's settlement by Anglo- Saxons and Scots c. 400 – 789	Geography Our World – Where does our food come from?  Maths Link: Climate, weather and food miles graphs	History Why should we remember the Mayans? Non - European Civilisation Mayan civilization c. AD 900	Geography Our Local Area Water Cycle and Rivers. Why is the Thames so important to our local area? Maths Link: Co-ordinates on a grid	Geography European Region – Veneto, Italy  Why was Venice built on a river?
Science	States of Matter	Electricity	Living things and their habitats	Sound	Animals including Humans	

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	Maths Link: Heating/evaporating					
	graph					
Art and DT	Drawing: The Portrait Project (first	<u>DT</u>	<u>DT</u>	<u>Art</u>	<u>Art</u>	<u>DT</u>
	week back in school).			<u> History - Mayans</u>	<u>Geography - Water</u>	
	(Could be in the style of Roman	Electrical Systems	Mechanisms	Drawing (printing)	Drawing, Textiles & Mixed	Food
	portraits)		Levers and Linkages	Why do artists create	Media:	Making Pizza
	<u>Art</u>			monochrome art work?	How do artists represent	
	<u> History - Romans</u>	Maths Link: Converting	Charlie and the Chocolate		water and the movement of	
	Drawing, 3D work/sculpture &	between units of measure	Factory		water?	
	Painting:					
	How can we join clay to make a coil					
	pot?					
	Who is Grayson Perry?					
Computing and	How can I describe my family and	What is a variable in coding?	What is computational	How can I describe where I am	What is a weather station?	How can I ask for food and
French	friends?	Programming: Further coding	thinking?	and what the weathers like?	Data handling: investigating	drink?
	Rigolo 1 Unit 7 Encore!	with scratch.	Programming:	Can I help anyone with	weather	Rigolo 1 Unit 11: On
			computational thinking	directions?		mange!
		Online safety lesson 1 and 2		Unit Rigolo 1 Unit 10: Ou vas	Online safety lesson 4 and 5.	S
		,	Online safety lesson 3 and	tu?	·	
			online safety week.			
PE	Term 1 Personal	Term 2 Social	Term 3 Cognitive	Term 4 Creative	Term 5 Physical	Term 6 Health and Fitness
	Real PE Unit 1 (3 weeks)	Real PE Unit 2	Real PE Unit 3	Real PE Unit 4	Get set 4 PE - Athletics	Real PE Unit 6
	Footwork coordination and Static	Jumping and Landing	Dynamic Balance on a line	Sending and receiving and		Agility with ball chasing
	Balance	Seated static Balance	and coordination with ball	counterbalance with a		and static balance
			skills	partner.		
	Get set 4 PE – <b>Netball</b> (3 weeks)	Get set 4 PE – <b>Dodgeball</b> (3	Get set 4 PE – <b>Handball</b> (3	Get set 4 PE – <b>Hockey</b> (3		Get set 4 PE – <b>Tennis</b> (3
		weeks – lesson 4-6)	weeks – lesson 4-6)	weeks – lesson 4-6)		weeks – lesson 4-6)
	Get Set 4 PE dance	Real Gym	Real Gym	Real Dance (3 weeks)	Real PE Unit 5	Swimming
	Year 3 scheme to link with Romans.	Acrobatic sequence balances	Flight sequences with ropes		Agility with reaction and	
	Year 4 scheme to link with states of	Rotation sequences with	Travel group sequences	OAA on Get Set 4 PE (3 weeks	response and static balance	
	matter.	partner	with apparatus	– lesson 4-6)	floor work	
					Get set 4 PE – <b>Golf</b> (3 weeks	
					– lesson 1-3)	
Music and PSHE	P Cornets	Y4 Celebrating Differences	P Cornets	Y4 Healthy Me	P Cornets	Y4 Changing Me
		P Cornets Concert		Easter Songs		
		Carol Concert				