



	TERM 1		TERM 2		TERM 3	
ENGLISH WRITNG (inc. <i>Good Works</i> units)	Non-Fiction: Instructions - Fantastic Mr Fox- How to catch a fox Fiction: The Manor House Poetry: Nonsense Poetry	Fiction: Good Works [The Gospel Story] – Jesus Calms the Storm Non-Fiction: Information Report- Long Tailed Dragon	Fiction: Iron Man Non-Fiction: The Teacher Pleaser- Explanation Text Poetry: Performance Poetry	Fiction: Good Works [Jesus: The Storyteller] – The Workers in the Vineyard Non-Fiction: Non-Chronological report on British Inventions ‘The Telephone’.	Fiction: Loosing Tale: Zelda Claw, or The Flood Non-Fiction: Good Works [Christianity Today] – Donating Clothes Persuasive Letter	Non-Fiction: Biography – David Attenborough Fiction: Diary Entry - Howard Carter (Recounting true events) Poetry: Shape Poems
MATHS	<ul style="list-style-type: none"> Number – place value Number – addition and subtraction Number – multiplication and division A 		<ul style="list-style-type: none"> Number – multiplication and division B Measurement – length and perimeter Number – fractions A Measurement – mass and capacity 		<ul style="list-style-type: none"> Number – fractions B Measurement – money Measurement – time Geometry – shape Statistics 	
RE	3.1 Called by God 3.6 Harvest 3.2 Christmas. God with us		3.3 Jesus the man who changed lives 3.4 Exploring the sadness and joy of Easter		3.5 Which rules should we follow? S2 The Lord’s Prayer	
SCIENCE	Forces and magnets	Animals, including humans	Plants	Rocks	Light	Scientific enquiry skills
PE	<i>Units are set each year in consultation with West Lancs Sports Partnership.</i>		<i>Units are set each year in consultation with West Lancs Sports Partnership.</i>		<i>Units are set each year in consultation with West Lancs Sports Partnership.</i>	
PSHE	Foundations for wellbeing Relationships		Living in the wider world		Health and wellbeing	
HISTORY	Local History Study: The Leeds-Liverpool Canal		Changes in Britain from the Stone Age to the Iron Age		The achievements of the earliest civilisations: Ancient Egypt	
GEOGRAPHY	Climate and Weather Why is climate important? <i>Link to D&T: Mechanical systems (leverages and linkages)</i>		Our World Where on Earth are we?		Coasts Do we like to be beside the seaside?	
ART & DESIGN	Drawing: Theodore Major		Painting: Observational drawings and painting using watercolour – Plants (Science / RE - Easter Link)		Sculpture: Canopic Jars (use papier mache and/or clay)	
DT	Mechanical systems (levers and linkages) Moving poster (polar or desert landscape) <i>Link to Science: Forces and magnets, and Geography: Climate and Weather</i>		Cooking and nutrition (healthy, varied diet) A bread-based product with a filling <i>Link to Science: Animals including humans (Autumn 2 unit)</i>		Textiles (2D shape to 3D product) Aprons <i>Link to Maths: Geometry – properties of shapes</i>	
COMPUTING	Information Technology: Presentations and Publishing (NCCE Hybrid Unit) Internet Safety Focus <i>Be Internet Legends: Be Internet Sharp & Be Internet Secure</i>		Computer Science 1: Events, Actions and IF Statements Internet Safety Focus <i>Be Internet Legends: Be Internet Kind</i>		Computer Science 2: Debugging and Revisiting Algorithms Internet Safety Focus <i>Be Internet Legends: Be Internet Kind</i>	
MUSIC	Ukulele [Wider Opportunities Scheme]		Ukulele [Wider Opportunities Scheme]		Ukulele [Wider Opportunities Scheme]	
SPANISH	Module 1 Greetings Numbers 0 - 12 Colours My Name and Age My Country and My Language		Module 2 My Everyday Objects Days of the Week Numbers 13 - 20 Time (Hours)		Module 3 My Family My Brothers and Sisters My Pets My Family and My Life	

