
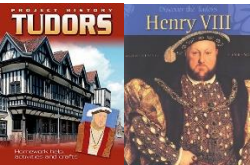




	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
<p>English Reading text</p>	<p>The wild Robot by Peter Brown</p> 	<p>Matilda by Roald Dahl</p> 	<p>My family and other Romans by Marie Basting</p> 	<p>The Glorious race of magical beasts by Alex Bell and Tim McDonagh</p> 	<p>How to Train a dragon by Cressida Cowell</p> 	<p>The Lion, the witch and the wardrobe by C.S Lewis</p> 
<p>English writing focus & Texts</p>	<p>Chronological Biography - Henry VIII</p> <p>Narrative retell Text: The Wild Robot.</p> 	<p>Narrative - to write own chapter of Charlie and the Chocolate Factory.</p> <p>Informal letter – linked to Charlie and the Chocolate Factory.</p> 	<p>Narrative - to write own version of the story- Romulus and Remus.</p> <p>Chronological diary entry – from the perspective of a Roman slave.</p> 	<p>Non chronological report (persuasive) Italy.</p> <p>Explanation (instructions) – How to bake a pasta dish</p>	<p>Non chronological report – Vikings.</p> 	<p>Narrative - to write own version of the story - Arthur and the golden rope (link to Viking Sagas – Thor in the land of the giants)</p>  <p>Chronological recount - class trip to Jorvik & Dig.</p>

<p>Maths</p>	<p>Recap 8x table. Learn 7x table. Number and Place value Addition Subtraction</p>	<p>Learn 7x table and 9x table Multiplication Division Fractions</p>	<p>Learn 11x table and 12x table Decimals Roman Numerals Properties of shapes Position / direction Statistics</p>	<p>Recap 11x 12x 7x 8 x table Addition recap Subtraction recap Factor Pairs Multiplication method recap</p>	<p>Recap 9x 12x 3x 4x table Multiplication / division method recap Measures (including time)</p>	<p>Recap all times tables. Area Perimeter Rounding Money</p>
<p>Science</p>	<p>Living things and their environments</p> 	<p>States of matter / Materials (Solids / liquids / gases)</p>	<p>States of matter / Materials (Solids / liquids / gases)</p>	<p>Electricity</p>	<p>Sound</p>	<p>Animals including humans</p>
<p>History</p>	<p>Historical Figures: The Tudor Monarchs.</p>  		<p>The impact of the Romans on Britain.</p>		<p>The struggle for England Viking and Anglo Saxon Invasion.</p>	

Geography		Rivers and the water cycle (Calder, Aire, Humber)		Compare a contrasting European location with Wakefield Rome		Volcanoes (could link to prior work on Italy)
Art		Quentin Blake- Monoprint Portrait	Leonardo Divinci- Monochromatic Watercolour Painting of an eye.		Jen Delyth: Anglo-Saxon Brooch	
Design Technology	Book sleeve			Design and make a lighthouse using an electrical system.		Design and make a healthy cooked product from raw ingredients (Welly to Belly): baked pasta dish.
Music	How do musicians know when to start and stop?	How can changing the dynamics create drama in music?	What makes a great musical performance?	How does a great melody paint a picture?	How are musical notes organised?	How are musical notes organised (cont)?
RE	What kind of world did Jesus want? (Gospel) 	Christians, when Jesus left, what was the impact of Pentecost? (Believers)	What do Hindus believe God is like? (Hindu)	Why do Christians call the day that Jesus died 'Good Friday'? (Salvation)	What does it mean to be a Hindu in Britain today? (Hindu)	How and why do people mark the significant events of life? (Thematic)
PE	Games: Invasion	Dance (Aesthetics)	Gymnastics (Aesthetics)	Games (Net)	Athletics	Movement and Control
Life Lessons	Relationships (Pol-Ed scheme)	Relationships (Pol-Ed scheme)	Keeping safe (Pol-Ed scheme)	Keeping safe (Pol-Ed scheme)	Understanding the law (Pol-Ed scheme)	Well being (Pol-Ed scheme)

Computing	AI – My AI Invention - Teachable Machine	Animation – Line Draw Animation – Keynote – Quentin Blake Character	Programming – MicroBit Get Off My Stuff – MicroBit and MakeCode	Video Creation – Dynamic Video – Imovie – Video on Italy	Sound - Movie Soundtrack – Imovie/ Garageband – Link to Science Topic	Presentations – Quiz Ebook – Book Creator – Viking E-Book
	Digital Literacy – 1. Self-Image and Identity 2. Online Relationships	Digital Literacy – 3. Online Reputations 4. Online Bullying	Digital Literacy – 5. Managing Online Info.	Digital Literacy – 6. Health, Wellbeing and Lifestyle.	Digital Literacy – 7. Privacy and Security	Digital Literacy – 8. Copyright and Ownership
French	Parts of the Body (Adjectives/colours)	Zoo Animals (Adjectives, colours, etre) Numbers 1-20	Family Members (Avoir, age, possessive adjectives)	Pets (Avoir, Questions) Easter	Hobbies (verbs, Like/dislikes) Numbers 1-31	Weather Clothes
Outdoor Learning	Visit to Stanley Marsh. Identify and explore local plants and animals.	Link to work on changes of state (science)	Welly to Belly planting	Welly to Belly planting	Explore sounds with data logger	Welly to Belly picking of crops. Preparing and enjoying a pasta dish.
Visits/Visitors	Stanley Marsh Tudors workshop (visit from Wakefield Museum)	STEM online (chocolate investigation)	Roman workshop (visit from Wakefield Museum).			School nurse – healthy lifestyles Trip – Jorvik & Dig (York)
LEAF	Habitats – virtual tour.					Food chains – virtual tour.
Special days	Rosh Hashanah Yom Kippur Sukkot Black History Month (Oct) Anti Bullying week	Remembrance (Nov) Diwali Hanukkah Advent Christmas	Safer internet day British science week March	World Book Day Holi Ramadan		National School Sports week
Welly to Belly			Planting for Welly to Belly	Planting for Welly to Belly		Welly to Belly picking of crops. Preparing and enjoying a pasta dish.

Parent involvement and enterprise	Parents invited in to help sew book sleeves.	Enterprise: Make chocolate fudge to sell in playground after school. Donations from home also welcome.				
Assessments		Autumn assessments assessment week		Spring assessments Assessment week	w/c 12 th May KS2 SATs week	June MTC week Summer assessments Assessment week

