

	Year 4						
	Autumn 1		Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year group topic	2 Week WSP	The Romans – What did they do for us?		Electrifying -	Great Journeys across Great Lands	The Anglo-Saxons	
Topic Hook	The many colours of QH	Roman Day		Mad Science	Expedition Day - Explorer Visit	West Stow	
Cultural Enrichment	Black History Month	Anti-bullying Curriculum Day		Safer Internet Day	World Book Day 7th March 2024 Science Curriculum Day 15th March Cathedral - Edith Cavell & Mosque	Languages Curriculum Day Whitwell	School of Sanctuary Curriculum Day Royal Norfolk Show
Key Text	Escape from Pompeii			Electrical Wizard: How Nikola Tesla Lit Up the World & The Iron Man Reading: Firework Maker's Daughter	Race to the Frozen North	Beowulf	
English	Writing Outcomes: Setting description Recount of Eruption of Vesuvius through a series of diary entries	Writing Outcomes: Narrative about a gladiator's experience, written in third person	Writing Outcomes: News report about Nikola Tesla invention. Poem about The Iron Man	Writing Outcomes: Letter in role as an explorer	Writing Outcomes: Narrative linked to Anglo Saxon mythology	Writing Outcomes: Poetry Story linked to Anglo Saxon mythology	
	Audience: themselves informally Purpose: to inform	Audience: to share with UKS2 Purpose: to explain	Audience: KS1 Purpose: to inform Audience: Purpose: to persuade	Audience: a family member Purpose: to inform	Audience: action adventure reader Purpose: to entertain		
Cross-curricular writing		Subject: Geography CC writing outcome: Explain how a volcano erupts	Subject: Science CC writing outcome: News report about Nikola Tesla invention.	Subject: Geography CC writing outcome: Non-chronological report about North America		Subject: RE CC writing outcome: Sacrifice Subject: Geog/Science CC writing outcome: Letter to local MP about local area Audience: Local MP	
Maths	Place value Addition and subtraction	Position and direction Perimeter	Multiplication and Division	Multiplication and Division (cont.) Fractions Decimals	Decimals (cont.) Money Time	Shape Length Area Statistics	
Science	Living things and their habitats	Animals, including humans	Electricity	States of matter	Sound	Environmental Science	
History	How did the arrival of the Romans change Britain?					Who were the Anglo-Saxons and how do we know what was important to them?	
Geography	Why do some earthquakes cause more damage than others?			Beyond Magic Kingdom? What is the Sunshine state really like?		How and why is my local environment changing?	
Art	Collage: Recycled art Drawing - Self portrait Viewfinder drawings - self portraits Respond to the work of John Brunsdon, using lines to describe and block			Painting: Experiment with painting on different surfaces (including tones of colour). Create a piece of work using a limited colour palette, which responds to the work of Georgia		Textiles: Dip dye and monoprinting onto fabric to develop resist techniques. Artist: Michael Brennand-Wood 'slow turning'	

	landscapes.			O'Keefe.		
DT		Mechanisms Woodwork- Roman catapults	Electricity Simple circuits and switches			Food healthy varied diet
RHE	Relationships		Living in the Wider World		Health and Wellbeing	
	My feelings My Body: Hygiene	My rights and responsibilities - Marriage	My beliefs Media literacy and digital resilience – Safer Internet day.	Money & Work	Health Education Drugs and Alcohol	My body: Changes My relationships Asking for help
myHappyMind	Zones of Regulation	Meet your Brain	Celebrate	Appreciate	Relate	Engage
French	Going to School	Going to work	Around the World	Healthy Lifestyle	Clothes and shopping	Weather
Computing	Computing systems and networks	Creating media	Programming A	Data and information	Creating media	Programming B
	The internet Recognising the internet as a network of networks including the WWW, and why we should evaluate online content.	Audio editing Capturing and editing audio to produce a podcast, ensuring that copyright is considered.	Repetition in shapes Using a text-based programming language to explore count-controlled loops when drawing shapes	Data logging Recognising how and why data is collected over time, before using data loggers to carry out an investigation.	Photo Editing Create and edit a filmed presentation about the USA to be part of class Show and Share	Repetition in games Using a block-based programming language to explore count-controlled and infinite loops when creating a game.
Online Safety	Self-Image and Identity	Heath Wellbeing & Lifestyle	<u>Safer Internet day</u> Online Relationships Online Bullying Online Reputation	Privacy & Security	Copyright and Ownership	Managing Online Information
RE	Where do religious beliefs come from? Christian	What do we mean by truth? Is seeing believing? Multi, including Sikh views on God as truth		How do/have religious groups contribute to society and culture? Hindu/Christian	Why is there so much diversity of belief within _____? Christian	What does sacrifice mean? Multi/Humanist
Music (Charanga)	Mamma Mia ABBA's music	Stop! Writing lyrics linked to a theme	Dude Instrumental Lessons Led by Norfolk Music Hub		Lean On Me Soul/Gospel music and helping one another	Blackbird The Beatles, equality and civil rights
PE	REAL PE Unit 1 Social	REAL PE Unit 2 Personal	REAL PE Unit 3 Health and Fitness	REAL PE Unit 4 Cognitive	REAL PE Unit 5 Creative	REAL PE Unit 6 Physical
	Invasion Games Tag Rugby	OAA	Real Gymnastics	Striking & Fielding Tri-Golf	Athletics	Striking & Fielding Rounders