



Long Wittenham Curriculum Overview

Eagles Class 24/25

	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
Science	Archaeology: Rocks, animals and living things.		How things work: Electricity and Forces		The Amazing Human Body	
History		Roman Empire & Roman Britain		Anglo-Saxons & Scots		Anglo-Saxons & Vikings
Geography	Rivers		European Regions		United Kingdom	
Design & Technology	Shell structures		Electrical systems		Health and varied diet	
Art		Charcoal drawing		Shape and colour: collage		Drawing and making
PE	Forest school, Swimming and Basketball				Orienteering Volleyball	Athletics Dance
French	<p>Bonjour! Ça va?</p> <p>Greetings and saying how you are. Responding to classroom commands. Phonics 'e' and 'é'</p>	<p>C'est moi! Quel âge as-tu?</p> <p>Introductions. Saying your name Numbers 1-10, Phonics 'oi' 'eu' Saying how old you are..</p>	<p>Ma Famille</p> <p>Introducing your family. using possessive pronouns 'mon, ma, mes'</p>	<p>Grand monstre vert</p> <p>Story. Describing a monster and using adjectives and part of the body</p>	<p>Notre école</p> <p>Describe your school and timetable giving opinions and justifications about subjects.</p>	<p>Ma ville. Où j'habite</p> <p>Learning about French towns. Describing your town and giving directions.</p>

<p>RE</p>	<p>Does art help with understanding stories?</p> <p><i>Parables, especially those about the Kingdom of Heaven and forgiveness</i></p> <p>Link: Islam</p>	<p>Who do Christians believe Jesus is?</p> <p><i>Christmas: Exploration of incarnation and Jesus as son of God. Look at various names for Jesus and explore concept of Messiah</i></p>	<p>What do Muslims believe about God and where did Islam start?</p> <p><i>Tawhid, Muhammad, Night of Power, monotheism in a polytheistic culture. 99 names of Allah</i></p> <p>Link: Judaism, Christianity, Hinduism</p>	<p>How and why has Christian practice changed over time?</p> <p><i>Easter: Early church was Jewish and as more non-Jews were added adaptations happened; Christians believe God still speaks, role of sanctified, common sense. Perhaps include story of Peter at the house of Simon the Tanner - Acts 10.</i></p> <p>Link: Judaism</p>	<p>What is the Qur'an and why do many Muslims try to learn it by heart?</p> <p><i>Angel Jibril dictated the very words of God; therefore they are important. Use Arabic and become Hafiz</i></p> <p>Link: Judaism - Torah, Christianity - Bible</p>	<p>Does it matter if a story is true or not? Focus on deeper truths, perception and evidence. Explore proverbs and sayings, including non-religious ones. This could begin to bring in real philosophy, such as Plato's cave</p> <p>Link: Christianity - story of Jesus, Judaism - Old Testament, Islam - story of Muhammed</p>
<p>Music</p>	<p>This little Light of Mine (6) Improvising, pentatonic, singing, gospel, bass and ostinato.</p>	<p>The Pink Panther theme (3) Atmospheric music, mood and character, timbre. Accidentals - Sharps and Flats, Composing a back track for a moving image.</p>	<p>The doot doot song (6) Improvise over chord pattern, swung rhythms, instrumental playing</p>	<p>Fanfare for the common man (3) Fanfare, timbre, dynamics, composition. From a railway carriage (3) Improvisation, words in rhythm.</p>	<p>Global pentatonics (3) Improvise, pentatonic, create accompaniment patterns, graphic and staff notation. Just 3 notes (3)</p>	<p>Favourite song (6) Singing, instrumental playing, folk</p>

		Composing with colour (3) Sounds inspired by colours and shapes, structure, composition, graphic scores.			Create patterns, composition, notate scores.	
Computing	Coding	Spreadsheets Online safety	Email	Logo	Animation	Effective search Hardware
English	Reading	The Witches, The secret Lake, Fairy Tales, Varjak Paw, The wild robot.				
	Spelling					
	Writing	The true story of the three little pigs Inside the villains.	Leon and the place between.	The King who banned the dark The Dark	Varjak Paw By SF Said.	Arthur and the golden rope Here be Dragons.
Maths	Place value Addition	Subtraction Multiplication and division	Multiplication and division Length and perimeter	Fractions Mass and capacity	Time Decimals Money	Shape Geometry Statistics