

## CURRICULUM BILINGUE À PARITÉ / BILINGUAL CURRICULUM

CM1B/5B 2024-25						
Subject / Enseignements	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths in English	Numbers to 1000 000 Addition and subtraction Multiplication and division (English methods) Problems		Graphs (Not incl. timetables) Roman numerals Fractions Decimals		Percentage Time Area Position and movement angles/use of protractor Volume imperial measures	
Maths in French / Mathématiques	Numbers Numbers to 999, 999 Addition and subtraction Fractions Division (French method) Revision of decimals Timetables		Measures conversions using whole numbers time conversions using decimals Proportionality Addition and subtraction of decimals		Geometry rectangles & squares Symmetry Tracing triangles & circles Angles revision Solids	
English texts	The Book of Hopes- Narrative Cloudbusting – response, diary	Malala Yousazai - biography. Space tourism - information Animation BFI Brew-Tali Tea - narrative	Oranges in No Man's Land – response, recount, narrative	Greek Myths – persuasion, narrative, narrative	Troofriend – information, persuasion (The Children of the New Forest)	The Lady of Shallot - poetry Short Story Slam - narrative
French / Français	<p style="text-align: center; color: #4a7ebb;"> <b>Writing:</b> portrait; dialogue; poems; newspapers articles; point of view  <b>Meta-language:</b> Sentence; types of sentences; noun phrases; subject and verb ; present tense ; looking up in the dictionary; Noun phrase; present tense; plural (nouns and adjectives); synonyms and antonyms; verb complements, sentence complements; future tense; grammatical homophones ; families of words ; polysemy, pronouns; past tense: imparfait; prefixes and suffixes; adverbs; past tense: passé composé; polysemy ; generic words; proper sense and figurative sense; language levels.                 </p>					

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Science in English	Earth & Space	Properties & changes in materials	Life Cycles
Science in French / Science et technologie	Identifying biological and geological components of a landscape: volcanoes, floods, earthquakes. Life cycle of an animal Classification of living things Identifying matter exchanged between living organisms: food requirements and fate of organic matter.		
DT in English	Structures: building bridges	Mechanism: Working solar system	Cooking & Nutrition: Environmentally-friendly eating
DT in French	Design Technology is integrated within the other entries of the French curriculum (i. e. Science)		
History in English	Ancient Greece	Early Islamic Civilisation	The English Civil War <i>*see French Revolution causes and outcomes shared learning</i>
History in French / Histoire	“The time of the Kings”/ Middle Ages “The time of the Kings”/ Renaissance <i>including: Francis I of France; Henry VIII of England and break from Rome; Henri IV and the Edict of Nantes 1598; Louis XIV and French Revolution (compare &amp; contrast with English Civil War causes and outcomes)</i>		
Geography in English	The Earth’s natural resources	Climate & Biomes	The Amazon Rainforest
Geography in French / Géographie	Place knowledge Human and physical geography. French region – Paris and its local region, including: River; Population; Google maps; Paper maps Locate areas of interest <i>Exposes/Presentations: pupils pick a European country (to include Russia) – individual presentations to the class in English or French with Q&amp;A session.</i> Consumerism in France (&UK).Focus on natural resources, in particular: Energy, Water, Food & Minerals		
REW in English	Why do you judge me?	Buddhism	What makes us human?
RE in French /Education religieuse	RE is not part of the French National Curriculum/Ne fait pas partie du programme français		
PSCHE in English	Understanding our feelings: Articulating & controlling emotions	Keeping ourselves healthy & safe: Facing fears; drugs education; online bullying	A changing me in a changing world: RSE; puberty; finance; citizenship

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Moral & Civic Education in French / EMC (black is shared)	<p><b>Class, school and playground rules.</b></p> <ul style="list-style-type: none"> <li>What are pupils' rights and duties?</li> <li>What is respect?</li> </ul> <p>Faith and no faith</p>						<p>What is school council for? How do we choose school councillors?</p> <p>Fair or unfair</p>		<p>What are the symbols of the French Republic? What are the principles of democracy? What are the principles of the Declaration of the Rights of Man?</p>		<p>How to ensure equality between boys and girls.</p>	
Computing & Online safety in English	Tools			Coding			Computer literacy					
IT in French	Information Technology is integrated within the other entries of the French curriculum											
PE in English	Gym		Gym		Gym		Dance		Dance		Dance	
Sport in French/ Education physique et sportive	Improving motor skills and constructing a physical vocabulary; Using physical activity to acquire learning methods and resources, individually or as a group; Sharing rules, assuming roles and responsibilities ; Learning to maintain personal health through regular physical activity ; Acquiring a sporting and artistic physical culture											
Music in English	Folk music			Vocal project			Ukele					
Music in French / Education musicale	Singing and performing; Listening, comparing and commenting; Exploring, visualising and creating; Discussing, sharing and reasoning											
Art in English	Drawing and mark making			Painting and Colour theory			Printing, collage, 3D form					
Art in French / Arts plastiques et Histoire des arts	Experimenting, producing and creating; Implementing an artistic project; Self-expression, analysing one's own working practices and those of peers; establishing a link to those of artists, awareness of other realities ; Making sense of areas associated with visual arts, being sensitive to artistic questions											