Mattishall Primary School Violet Class: Year 6 Long Term Curriculum Plan

AL AL	Autumn Term		Spring Term		Summer Term				
ANMARY .	Half Term 1	Half Term 2	Half Term 1	Half Term 2	Half Term 1	Half Term 2			
	LITERACY TREE - WRITING								
	Rain Player by David Wisniewski	The Promise by Nicola Davies	Suffragette: The Battle for Equality by David Roberts	The Three Little Pigs Project - The Guardian	Grimm Tales for Young and Old by Phillip Pullman	The Unforgotten Coat by Frank Cottre Boyce			
English	Outcomes: Instructions Posters Missing Scenes Diaries Newspapers Debates Analytical essays about The Maya. Windrush Child by Benjamin Zephaniah Outcomes: Thought bubbles Informal letter Poem Diary entry Informal letter Persuasive pitch to the local council.	Outcomes: Experimentation with figurative language Reports Sequels to continue the cyclical story. The Hidden Forest by Jeannie Baker Outcomes: Research notes Non-chronological reports in the form of a letter to a character Balanced discussions. 	Outcomes: Formal letters Diaries Balanced arguments Speeches Short news report Persuasive campaigns. The Templeton Twins: Have an Idea by Ellis Weiner Outcomes: Character analysis Opposing diary entries Informal letters Own chapters Own version adventure narratives.	Outcomes: News reports Persuasive speeches Narratives from a particular point of view Interview scrips Diaries Debates Debates Discussion texts The Boy in the Tower by Polly Ho-Yen Outcomes: Journalistic writing Formal letters Non-chronological reports Own version narratives (past and present tense)	Outcomes: Viewpoint retellings Character studies Monologues Character comparisons Own version traditional tales The Princess' Blankets by Carol Ann Duffy Outcomes: Retellings Diaries Informal letters Descriptions Adverts Formal speeches Own version fairytales	Outcomes: Dairies Explanations (science experiment) Dialogue Non-chronological reports Own version narratives A Beautiful Lie by Irfan Master Outcomes: Journalistic writing Recounts Discussion texts New chapters.			
	READING: Our school follows the Read Write Inc Phonics programme from Reception onwards. Children are taught to read in small groups, in incremental steps. Following completion of Read Write Inc Phonics, children participate in daily Reading for Understanding lessons, building on vocabulary and comprehension skills. SPELLING: We follow the Spelling Shed scheme, which provides daily opportunities to incorporate phonics and meaning to strengthen spelling skills and build vocabulary.								
	SPELLING			ding on vocabulary and comprehension sk	tills.				
	SPELLING		orporate phonics and meaning to strengt	ding on vocabulary and comprehension sk	tills.				
Maths	SPELLING		orporate phonics and meaning to strengt	ding on vocabulary and comprehension sk hen spelling skills and build vocabulary.	 Shape Geometry - Position and directions 	 Themed projects, consolidation and problem solving 			
Maths	SPELLING: We follow the Spelling Shed scheme, Place Value Addition, subtraction,	which provides daily opportunities to inc Fractions A Fractions B Measurement - Converting	orporate phonics and meaning to strengt WHITE RC • Decimals • Fractions, decimals and percentages	ding on vocabulary and comprehension sk hen spelling skills and build vocabulary. DSE MATHS • Ratio • Algebra • Area, perimeter and volume	 Shape Geometry - Position and 	consolidation and problem			
Maths Science	SPELLING: We follow the Spelling Shed scheme, Place Value Addition, subtraction, multiplication and division	which provides daily opportunities to inc Fractions A Fractions B Measurement - Converting	orporate phonics and meaning to strengt WHITE RC • Decimals • Fractions, decimals and percentages CORNER	ding on vocabulary and comprehension sk hen spelling skills and build vocabulary. DSE MATHS Ratio Algebra Area, perimeter and volume Statistics	 Shape Geometry - Position and 	consolidation and problem			
	SPELLING: We follow the Spelling Shed scheme, Place Value Addition, subtraction, multiplication and division	 which provides daily opportunities to inc Fractions A Fractions B Measurement - Converting units 	orporate phonics and meaning to strengt WHITE RC • Decimals • Fractions, decimals and percentages • Electrical	ding on vocabulary and comprehension sk hen spelling skills and build vocabulary. DSE MATHS Ratio Algebra Area, perimeter and volume Statistics	 Shape Geometry - Position and directions 	consolidation and problem solving • Evolution and			
	SPELLING: We follow the Spelling Shed scheme, Place Value Addition, subtraction, multiplication and division	 which provides daily opportunities to inc Fractions A Fractions B Measurement - Converting units 	orporate phonics and meaning to strengt WHITE RC • Decimals • Fractions, decimals and percentages • Electrical	ding on vocabulary and comprehension sk hen spelling skills and build vocabulary. DSE MATHS Ratio Algebra Area, perimeter and volume Statistics STONES Circuits and Components	 Shape Geometry - Position and directions 	consolidation and problem solving • Evolution and			

		 Food for Life 		• Engineer		Make do and Mend			
	CORNERSTONES								
Geography			Frozen Kingdoms		Our Changing World				
History	CORNERSTONES								
	• Maafa				• Britain at War				
Computing	TEACH COMPUTING								
	 Computing systems and networks - Communication and collaboration 	 Creating media - Web page creation 	 Programming A – Variables in games 	 Data and information – Introduction to Spreadsheets 	 Creating media - 3D Modelling 	 Programming B - Sensing movement 			
Music	CHARANGA								
	• Нарру	Christmas Carol Practice	• Ukulele	• Ukulele	• Music and Me	Leavers Play song practice			
	REAL PE +								
Physical Education	REAL PE • Personal - Floor movement patterns/static Balance	REAL PE • Social - Dynamic balance toagility/Seated Balance	REAL PE • Cognitive - Dynamic Balance/Static Balance	REAL PE • Health & Fitness - Ball Chasing/Floor Work	REAL PE Physical - Sending, receiving/Reaction, Response 	REAL PE • Creative - Ball skills/Count Balance			
	OTHER PE UNIT Run/Jump/Throw	OTHER PE UNIT • Real GYM	OTHER PE UNIT • Real GYM	OTHER PE UNIT • RealDANCE	OTHER PE UNIT • Football Desa/ Cricket	OTHER PE UNIT Rounders/ Netball Games and Track			
Religious Education	DISCOVERY RE								
	• Christianity: is anything ever eternal?	• Christianity Do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born?	• Christianity Is Christianity still a strong religion? 2000 years after Jesus was on Earth?	• Christianity How significant is it that Mary was Jesus' mother?	 Humanism: can we still be spiritual without a faith? 	• Humanism The quality of someone's life is most important			
Modern Foreign Languages	PRIMARY LANGUAGES NETWORK								
	Everyday Life (French)	Where I live (French)	Playing and enjoying sport (French)	This is me - Hobbies and fun (French)	Café, culture and restaurants (French)	Performance time/transition time.			
RSHE - Life Skills	My Relationships RSE Solution (See RSHE Curriculum Map)	My feelings RSE Solution (See RSHE Curriculum Map)	My Rights and Responsibilities RSE Solution (See RSHE Curriculum Map)	My Body RSE Solution (See RSHE Curriculum Map)	My Beliefs RSE Solution (See RSHE Curriculum Map)	Asking for Help RSE Solution (See RSHE Curriculum Map)			
	Curriculum Extras following our annual needs assessment may include: Road Safety, financial Literacy, enterprise, charities (Including FOODBANK, NSPCC etc.), school council. sun safety, fire safety, Friendship Squad, play leaders, peer mentors, police support; stranger danger and anti-social behaviour. We also provide some teaching to support International/National awareness days/weeks as they arise including significant events like Royal Jubilees, The Olympics and Government Elections etc. Other supporting and linked curriculum subjects are; English, Computing, RE and PE (REAL PE).								

TEACHERS HAVE THE PROFESSIONAL CHOICE TO TEACH THINGS AT DIFFERENT TIMES OF THE YEAR IF REQUIRED BASED ON THE NEEDS ASSESSMENT OF THEIR CURRENT COHORT of CHILDREN.