YEAR 6 UNIT OVERVIEW							
Aspect	Subject (SOW)	Quarter 1	Quarter 2	Quarter 3	Quarter 4		
Core	English (Literacy Tree) Reading	After the War: From Auschwitz to Ambleside by Tom Palmer (15 sessions - 3 + weeks) Theme: Crossing Borders  On The Move: Poems About Migration by Michael Rosen (15 sessions- 3 + weeks) Theme: Migration and Movement	The Tiger Rising by Kate DiCamillo (18 sessions- 4½ weeks) Theme: Evolution and Inheritance  Beetle Boy by M. G. Leonard (yr 5/6) (15 sessions- 3 + weeks) Theme: Evolution & inheritance  Caged Bird by Maya Angelou (Poem incl in sequence NO hard book) (10 sessions- 2½ weeks) Theme: Crossing borders	SATS	Fly Me Home by Polly Ho Yen Beetle (yr 5/6) (15 sessions- 3+ weeks) Theme: Migration & movement  Grimm Tales for Young and Old by Phillip Pullman Literacy Leaves planning should be available by Quarter 4 2022 Theme: Fate vs Free Will		
	Writing	The Boy in the Tower by Polly Ho-Yen (15 sessions - 3 weeks) Own version narrative (past and present tense) Theme: Utopia vs Dystopia  A Beautiful Lie by Irfan Master (15 sessions- 3 weeks) New chapters Theme: Crossing Borders  The Last Wild by Piers Torday (16 session- 3+ weeks) Own version dystopian narrative Theme: Utopia vs Dystopia	Can We Save the Tiger? by Martin Jenkins and Vicky White (15 session - 3 weeks) Discussion text Theme: Evolution and Inheritance  Rain Player by David Wisniewski & History in Infographics: The Maya by Jon Richards and Jonathan Vipond (15 session - 3 weeks) Analytical essay about the Maya. Theme: Migration and Movement  The Promise by Nicola Davies and Laura Davies (10 sessions- 2 weeks) Sequel to continue the cyclical story Theme: Evolution and Inheritance	SATS	The Arrival by Shaun Tan (17 session- 3+ weeks) Extended own version narrative Theme: Migration & movement  Grimm Tales for Young and Old by Phillip Pullman (15 session- 3 weeks) Own version traditional tale Theme: Fate vs Free Will  Choice of own non-Literacy Tree text. Books available in cupboard. (There's a Boy in the Girl's Bathroom as a possibility.		
	Maths (Busy Ants)	Unit 1 Number & place value, addition & subtraction, properties of shape Unit 2 Multiplication & division, fractions, position & direction Unit 3 Addition & subtraction, decimals, measurement (length)	Unit 4 Multiplication & division, fractions, measurement (time) Unit 5 Number & place value, addition & subtraction, multiplication & division, algebra, properties of shape Unit 6 Multiplication & division, decimals, measurement (mass)	Unit 7 Fractions, ratio & proportion, statistics Unit 8 Multiplication & division, decimals, measurement (perimeter & area) Unit 9 Addition & subtraction, multiplication & division, algebra, properties of shape	Unit 10 Multiplication & division, decimals, fractions, measurement (volume & capacity) Unit 11 Addition & subtraction, multiplication & division, ratio & proportion, position & direction Unit 12 Multiplication & division, decimals, fractions, %, statistics		
Wellbeing	PE	Dance - the Haka Health related fitness	Gym - flight Tennis	Football Netball	Rounders Athletics		

	PSHE (Jigsaw)	<ol> <li>Being in My World(Linked to British Values)</li> <li>Celebrating Differences</li> <li>Healthy Me</li> </ol>			<ol> <li>How do I care for Me? (school unit)</li> <li>Relationships</li> <li>Changing Me (THIS MUST BE TAUGHT IN THE AGREED WEEK)</li> </ol>	
	RE (LA SOW)	2. What do people believe abou	S		What are the sources of the story about what happened on the first Easter Sunday?  What qualities are important to religious leaders? Collage  How do different religions and world views create celebrations?  Drawing project 6A15 & Visit a Buddhist temple	
Standalones	MFL (Conf. Inst.)					
	Music (Charanga)	Нарру	A new year carol Reflect, re	Music & identity You've got a friend vind, replay		

	Aspect	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Foundation	Big Question	What has been the biggest change	What did the Mayans ever do for		What is my legacy?
		to Newham in the last 150 years?	us?	conflict or a cause for celebration?	
	Subject Focus	DT, Geography, History	Art, Computing, Geography &	History & Geography, global	Art. Computing, DT, Geography,
			History		History
	Other Links				
Science	Science	What is a living thing? Are	Why do I look like this?	How many volts will it take to light up	How do I see?
(Core)	Question	micro-organisms monsters?	What makes your heart beat?	our classroom?	
	Science Focus	Living things and their habitats	Evolution & inheritance Animals including humans	Electricity	light
	Other links				