



Kestrel Class (Year 6) Curriculum Map Cycle One & Two

Topic	Maafa			Frozen Kingdoms		Britain at War		
	TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6		
Literacy Writing	The Arrival Leila and the Blue Fox	The Promise The Hidden Forest	Text: Smaug Text type: warning story	Text: TBC Text type: diary recount	TBC	TBC		
Literacy Reading	Fly Me Home On the Move	Beetle Boy Darwin's Voyage	The Little Match Girl Strikes Back Malala	Caged Bird The Wolves of Willoughby Chase	Grimm Tales for Young and Old Poetry for Kids: William Shakespeare illustrated edition	Incredible Journeys Poetry for Young People: Langston Hughes. After the War: From Auschwitz to Ambleside		
Effective maths	Place Value Addition and Subtraction (U1) Multiplication and division (U1)	Time Fractions (U1) Multiplication and division (U2) Percentages Geometry	Geometry Money and decimals (U1) Place Value (U2) Addition and subtraction (U2)	Multiplication and division (U3) Fractions Algebra Statistics Measurement	Place Value (U3) Calculation Money and Decimals (U2)	Consolidation Revision Revisiting misconceptions		
EM: Securing Fluency Programme	Additive and multiplicative facts as needed, including scaling of facts Secure fluency in calculation strategies for addition, subtraction, multiplication and division Know square and prime numbers to 100		Additive and multiplicative facts as needed, including scaling of facts Secure fluency in calculation strategies for addition, subtraction, multiplication and division Know square and prime numbers to 100 Know and use equivalences between simple fractions, decimals and percentages, including in different contexts Know formulae to find area of rectangles, parallelograms and triangles Know formula for volume of cuboid		Additive and multiplicative facts as needed, including scaling of facts Secure fluency in calculation strategies for addition, subtraction, multiplication and division Know square and prime numbers to 100 Know and use equivalences between simple fractions, decimals and percentages, including in different contexts Know formulae to find area of rectangles, parallelograms and triangles Know formula for volume of cuboid			
Science (Cornerstones)	Evolution and Inheritance		Electrical Circuits and Components	Circulatory System	Light Theory			
Humanities (Cornerstones)	History: Maafa Geography: Our changing world		Geography: Frozen Kingdoms		History: Britain at War			
RE (Discovery RE)	Islam: Beliefs and Practices	Christianity: Incarnation	Christianity: Salvation	Christianity: Easter	Islam: Beliefs and moral values			
Music (Junior Jam)	Samba Drumming	Music Theory with Keyboards	Electric Drums	Singing	Keyboards	Song writing with Glockenspiel		
Computing (Junior Jam)	iJam	iProgram	iOffice	iCreate	iCommunicate	iTech		
ART/DT (Cornerstones)	Art: Tints, Tones and Shades	Art: Bees, Beetles and Butterflies	Art: Trailblazers, Barrier breakers	Art: Inuit DT: Engineer	Art: Environmental Artists	Art: Distortion and Abstraction	DT: Make Do and Mend DT: Food for Life	
P.E. (Real PE & Cambridge)	Real PE Unit 1 Hockey	Real PE Unit 2 Real Gym	Real PE Unit 3 Real Dance	Real PE Unit 4 Cricket	Real PE Unit 5 Athletics	Real PE Unit 6 Country Dancing		
PSHE (Jigsaw)	Jigsaw: Being me in my World Zones of Regulation	Jigsaw: Celebrating difference	Jigsaw: Dreams and goals	Jigsaw: Healthy Me	Jigsaw: Relationships	Jigsaw: Changing Me		
French (Language Angels)	Phonics Lessons 3 & 4 The Date	A L'École (At School) (P)	Le Week-end (The weekend) (P)	Moi Dans le Monde (Me in the World) (P)	Les Verbes Réguliers (Regular verbs) (P)	Les Verbes Irréguliers (Irregular verbs) (P)		