

Medium Term Plan Year: 6 Term:					
Maths					
Week 1 - Area, perimeter and volume - <i>Measurement</i> - calculate the area of shapes - calculate area and perimeter - calculate the area of a triangle (counting squares) - calculate the area of a right-angled triangle	Week 2 - Area, perimeter and volume - <i>Measurement</i> - calculate the area of any triangle - calculate the area of a parallelogram - calculate volume (counting cubes) - calculate the volume of a cuboid	Week 3 - Statistics - understand line graphs - understand dual bar charts - read and interpret pie charts - understand pie charts with percentages - calculate and interpret mean as an average	Week 4 - Shape - Geometry - measure and classify angles - calculate angles on a straight line and around a point - calculate angles in a triangle - calculate angles in quadrilaterals - draw shapes accurately	Week 5 - Position and direction - <i>Geometry</i> - understand the first quadrant - read and plot points in four quadrants - solve problems with coordinates - translate shapes - reflect shapes	Week 6 - Consolidation
English Writing: The Story of Tutankhamun - Patricia Cleveland-Peck					
NON-FICTI	on Unit - (Non-Chronologi	cai report)	Narrative unit (Dystopian)		
 Week 1 use specific adjectives. identify common and abstract nouns. infer. use relative clauses. 	 Week 2 use modal verbs. use colons and a semi-colons. take effective notes. identify features of non-chronological reports. 	Week 3 - use hyphens. - edit. - present. - understand paragraphs.	Week 4 - identify a range of past tense verbs. - use a range of past tense verbs. - use a variety of sentence structures. - edit for consistent tense.	Week 5 - create convincing characters. - use passive voice. - plan a narrative. - use present tense.	Week 6 - embed speech into a narrative. - build atmosphere. - edit. - present.
English Reading - VIPERS					
Vocabulary	Inference	Prediction	Explanation	Retrieval	Sequence/Summarise

provide reasons for authorial choices.	- draw inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence	- make predictions about what might happen based on details stated and implied.			- summarise information from across a text and link information by analysing and evaluating ideas between sections of the text.
Science: The Circulatory System					

Week 1 Knowledge objective: WALT: Understand the history of jewellery around the world Skill objective: WALT: evaluate existing products using annotated sketches and diagrams	Week 2 Knowledge objective: WALT: Know that jewellery can be fastened in different ways, depending on materials available and the use and wearer Skill objective: WALT: Create a design, explaining how a product will appeal to user and considering available materials Vocabulary: - Fastenings: hook, clasp, toggle, s-hook, tie, elasticated	Week 3 Skill objective: WALT: Create a detailed step-by-step plan which includes lists of tools, equipment and materials Vocabulary: - Fastenings: hook, clasp, toggle, s-hook, tie, elasticated	Week 4 Skill objective: WALT: Follow and adapt detailed step-by-step plans WALT: Accurately measure, mark out, cut, assemble, join and combine carefully selected materials/components which are fit for purpose and consider aesthetics and functionality Vocabulary: - Fastenings: hook, clasp, toggle, s-hook, tie, elasticated	Week 5 Skill objective: WALT: Follow and adapt detailed step-by-step plans WALT: Accurately measure, mark out, cut, assemble, join and combine carefully selected materials/components which are fit for purpose and consider aesthetics and functionality Vocabulary: - Fastenings: hook, clasp, toggle, s-hook, tie, elasticated	Week 6 Skill objective: WALT: Evaluate a finished product, stating if it meets design criteria, explaining the effect different resources may have had considering aesthetics
		Geograph	y: Tanzania		
 Week 1 Knowledge objective: Know what a sustainable community is. Skill objective: Identify, describe and understand key aspects of physical geography. Vocabulary: sustainable, community/ies, indigenous, nomadic Walt: Develop an understanding of sustainable communities and locate physical features. 	 Knowledge objective: Know how the Masai are living a sustainable life. Skill objective: Identify, describe and understand key aspects of human geography, including: types of settlement and land use and the distribution of natural resources including energy, food and water. Vocabulary: sustainable, community/ies <u>WALT: Describe the practices of a sustainable</u> culture (the Maasai). 	Week 3 Knowledge objective: Know how the Masai are living a sustainable life - homes, lifestyles and agriculture and the challenges against this - hunting, tourism, weather/climate change. Know how the Masai land in Tanzania is being forcibly taken from them to create game reserves for tourists. Vocabulary: conflict (challenge) <u>WALT: Understand challenges to sustainability.</u>	Week 4 Skill objective: Identify, describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers and mountains Identify, describe and understand key aspects of human geography, including: types of settlement and land use and the distribution of natural resources including energy, food and water. Vocabulary: key words around human/physical geography (climate/biome/infrastruc ture/pedestrianization etc) <u>WALT: Consider aspects of</u> <u>human and physical</u>	Week 5 Knowledge objective: Know what a sustainable community is (UN SDG 11 - Sustainable communities). Skill objective: Identify, describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers and mountains Identify, describe and understand key aspects of human geography, including: types of settlement and land use and the distribution of natural resources including energy, food and water. WALT: Consider aspects of human and physical geography for a sustainable design.	Week 6 Knowledge objective: Skill objective: Vocabulary:

		<u>geography for a</u> <u>sustainable design.</u>	
Computing	French (MFL)	Music	Physical Education
Data and information - Introduction to Spreadsheets - create a data set in a spreadsheet - build a data set in a spreadsheet - explain that formulas can be used to produce calculated data - apply formulas to data - create a spreadsheet to plan an event - choose suitable ways to present data	Revision, directions, food, Easter - Revise places in town - Revise <i>aller</i> - Learn language related to directions - understand and give directions orally - Revise vocabulary for buying food - Learn how to buy food in a shop Learn numbers 61-100 Easter - Learn about the tradition of 'April Fool' in France.	Song: You've got a friend Listen and Appraise: Use musical words when talking about the songs. Games: Lead the class by inventing rhyth for others to copy back Singing: To follow a leader when singing <u>Performance</u> : To communicate the mean of the words and clearly articulate them.	space for the ball carrier. - develop the 3-step rule, compare and contrasting to the 3-second pass option
PSHE	Religious Education	Handwriting	Word expert
Relationships: Respecting Ourselves and Others -understand the links between values and behaviour - understand what can impact our beliefs - develop further our understanding racism - develop our understanding of anti-racist - understand how to be anti-racist in our actions	 End of Life's Journey Realise there are significant milestones on the journey of life and consider what they would like happen for themselves and the world in the future Appreciate the importance of hope to human beings Consider human responses to loss and bereavement and reflect on their own response to human experience of life and death Learn about ways in which human experiences associated with death, loss and bereavement are 	 - handwrining for different purposes - annotations - handwriting for different purposes - to choose the correct handwriting tool 	

	understood in Christianity - Learn about death and bereavement in Hinduism - Know some ways in which human experiences associated with death, loss, hope, and meaning in life are expressed - Understand how important it is to celebrate a life and how remembering someone can help us		
Story time texts	Blackberry Blue: And Other Fairy Tales - Jamila Gavin		
Texts for writing	The Boy in the Tower - Polly Ho-yen		