Lee Mount Academy Curriculum Long Term Plan								
	Year 5							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Topics Information	<b>Yorkshire</b>	Anglo- Saxons & Vikings	South America - Mexico	Titanic	The Rainforest	The Changing Role of Women		
Enquiry Question	How do the human and physical characteristics of Halifax and Malham affect its land-use patterns? Understand how some of these aspects have changed over time	How did life change in England after the fall of the Roman Empire? Why did the Anglo-Saxons and Jutes settle in Britain? How was Anglo-Saxon Britain ruled? How did the Anglo-Saxons keep control of their kingdoms?	<ul> <li>Where would you prefer to live: UK or Mexico</li> <li>Using thematic maps, describe the differences in weather between UK Mexico?</li> <li>If the weather suddenly changed in Mexico, how would this effect the economy?</li> </ul>	Why was the Titanic significant? What was lifelike onboard for different classes? Which famous people were onboard and what role did they play?	What impact is deforestation having on the world? How could we limit the impact of deforestation? Are all rainforests the same?	What was the role of women in society from ancient times to the Renaissance? What was the women's suffrage movement? How did the role of women change during the 1950s? How was inequality between girls and boys resolved during m during the 1960s and 1970s?		
Golden Threads	Locational knowledge Mapping Physical and human geography Tourism and land use	Exploration & Invasion	Locational knowledge Physical and human geography (comparison to UK) Weather and climate	Exploration & Invasion	Locational knowledge Physical and human geography including climate change	Society & Community		
Book Led Literacy	Bogs to the second seco	TON READINAN ANGLO- SAXON & BOY &	OF THE DEAD	The Titanic Detective Ggincy Littlee	KATHERINE RUNDELIE EXPLORER Particular For an and a state of the state	Ballet Shoes Speas		
ROAP Outcomes	Visit Malham Brochure	Double page spread about the trip	Visit Mexico – TV advertisement	Parent showcase	Letter to the government	Pamphlet		

Understanding the world	History Geography	different counties in the UK Use fieldwork to identify and explain the geographical features of a location – i.e., Identify and label physical features of Malham Draw in-depth conclusions about locations based on evidence/sources. Use 6-figure grid references, symbols and key to build their knowledge of the United Kingdom Begin to suggest questions for investigating and justify. Compare and contrast sources about locations and comment on which ones are useful, giving reasons. Investigate features and themes of locations in-depth at both micro and macro levels.	The sub lenses for this unit are migration, trade, monarchy, settlement, rebellion. It will cover life in England after the fall of the Roman Empire and the reasons why the Anglo Saxons travelled to England's shores and decided to settle. Children will find out how England was ruled during the settlement of the Anglo Saxons and how they kept control of the 7 different kingdoms across the land	Use maps, atlases, globes and digital/computer mapping to interpret information and draw conclusions about the features of an area being studied.	The sub lenses for this unit are exploration, and disaster. It will cover the timeline of the Titanic and examine what happened and why. It will look at how different classes were treated differently. This builds from children's understanding of social class from the changing roles of women. Why was the Titanic significant? What was life like onboard for different classes? Which famous papels were onboard	Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). Identify and describe 3 different biomes and use latitude Describe and understand economic activity linked to materials sourced from rainforests Describe and understand impact of human settlements and land use (deforestation) Understand and explain how individuals have a role to play in reducing their own carbon footprint. Use maps, atlases, globes and digital/computer mapping to interpret information and draw conclusions about the features of an area being studied.	The sub lenses for this unit are conflict and settlement. It will cover the changing roles and rights of women from ancient times to today. This builds on and consolidates the role of women from the Greek to today. What was the role of women in society from ancient times to the Renaissance? What was the women's suffrage movement? What was the role of women during
	Ï		land. What key events led to Britain being unprotected in the 5th century? How did life change in England after the fall of the Roman Empire? Why did the Anglo-Saxons and Jutes settle in Britain? How was Anglo-Saxon Britain ruled? How did the Anglo-Saxons keep control of their kingdoms?	Multi Academy Ti	Which famous people were onboard and what role did they play? How did the sinking of the ship change the way countries, governments and societies act?		What was the role of women during the First World War? How did the role of women change during the 1950s? How was inequality between girls and boys resolved during m during the 1960s and 1970s?
	RE	CU2.3:What values do people live by?	FU2.12: Should we forgive others?	CU2.5: How and why are Jewish festivals celebrated today?	FU2.11: What is the significance of Easter, Ascension and Pentecost?	CU2.6: What do Christians believe about the old and new covenants?	
	MFL	Phonics 3 & 4 (Extra teaching) The date (Intermediate)	Vikings (Progressive)	Habitats (Intermediate)	Clothes (Intermediate)	At school (Progressive)	My home (Intermediate)

				-				
		Drawing Leonardo Da Vinci	<b>Painting</b> Frida Kahlo	Print Making	Collage/ Textile	Sculpture		
Expressive arts and design	Art	Italian - Renaissance Anatomy Anatomy - Skull	Mexican - Modern symbolism Watercolours / Portraiture Self Portrait	Marc Chagall Warc Chagall Ward Chagall Russian - Expressionism Dry Point Etching La Vie	British - Op Art Notan / Optical illusion Untitled 1960	Henry Moore British – Modern art Figurative/clay	Inspired by the National Gallery's Take One Picture programme	
	DT		Food Explain how to be safe/hygienic and follow own guidelines. Present product well - interesting, attractive, fit for purpose. Begin to understand seasonality of foods. Understand food can be grown, reared or caught in the UK and the wider world. Describe how recipes can be adapted to change appearance, taste, texture, aroma . Explain how there are different substances in food/drink needed for health. Prepare and cook some savoury		Mechanism Refine product after testing. Grow in confidence trying new/different ideas. Begin to use cams, pulleys or gears to create movement		<b>Textiles</b> Think about user and aesthetics when choosing textiles. Use own template. Think about how to make product strong and look better. Think of a range of ways to join things. Begin to understand that a single 3D textiles project can be made from a combination of fabric shapes.	
-	Music	dishes safely and hygienically including, where appropriate, use of heat source     Image: Calderdale Music Services – External Provider						
	2			<u>= Euucalic</u>				
STEM	Science	Space Describe the movement of the Earth and other planets relative to the sun in the solar system. Describe the movement of the moon relative to the Earth. Describe the sun, Earth and moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky	Forces Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object and the impact of gravity on our lives. Identify the effects of air resistance, water resistance and friction, which act between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	Properties and changes of materials Compare and group together everyday maincluding their hardness, solubility, transport thermal), and response to magnets. Know that some materials will dissolve in how to recover a substance from a solutio Use knowledge of solids, liquids and gases separated, including through filtering, siew Give reasons, based on evidence from con- uses of everyday materials, including meta- dissolving, mixing and changes of state are Explain that some changes result in the for- kind of change is not usually reversible, inc- and the action of acid on bicarbonate of so	arency, conductivity (electrical and iquid to form a solution and describe n. to decide how mixtures might be ing and evaporating. aparative and fair tests, for the particular ils, wood and plastic. Demonstrate that e reversible changes. mation of new materials, and that this cluding changes associated with burning	Animals, including humans Describe the changes as humans develop to old age.	Living things and their habitats Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Describe the life process of reproduction in some plants and animals.	
		Working Scientifically						

	Computing	Wk 1 Lesson 1 Online Safety Search Engines (K)	Wk 1 Lesson 2 Online Safety Hello World: Retro (CO)	Wk 1 Lesson 3 Online Safety Powerpoint – Collaborative learning focus	Wk 1 Lesson 4 Online Safety Micro:bit (K)	Wk 1 Lesson 5 Online Safety Flat File Databases (TC)	Week 1 Be Internet Legends Pillar 4 Kind Interactive Maps (CO)
Physical Development	BE	Fair. Share. Dare. Embed values such as fairness and respect.	Inspire. Create. Perform. Perform dance using a range of movement patterns.	Watch. Move. Connect Master basic movements including throwing and coordination.	Symmetry. Balance. Travel. Develop flexibility, technique, control and balance.	Aim. Strike. Retrieve. Play competitive games modified where appropriate.	<b>Run. Jump. Throw.</b> Use running, jumping and throwing in isolation and combination.
		<b>Evade. Invade. Capture.</b> Competitive games; principles of attacking and defending.	Block. Guard. Support. Team games developing simple tactics for attacking and defending.	Lend. Move. Score. Competitive games; principles of attacking and defending.	Explore. Solve. Challenge Outdoor adventurous activity challenges.	Serve. Set. Slam. Play competitive games modified where appropriate.	Speed. Distance. Strength. Use running, jumping and throwing in isolation and combination.
Physica		Swimming – Calderdale Swimming Team					
al ìent	PSHE/ SCARF	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Responsibilities	Growing and Changing	Being my Best
Personal Development	Enrichment/ Trips and Experiences		Murton Park – Anglo- Saxons	Ogden	Liverpool Titanic Museum		Eden Camp