

Countess Gytha Primary School - Long Term Curriculum Planning (Key Stage 2) 4 Year Rolling Programme

		<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
Year A	Topic Title/ Question	Victorians		India		Vikings	
	Lancelot	Discovery or Despondency?					
	Excalibur	Equality for all?					
	Guinevere	Was it all child's play?					
	Main National Curriculum Area (History/ Geography)	History - We will explore <ul style="list-style-type: none"> • how people's lives have shaped this nation and how Britain has influenced and been influenced by the wider world achievements and follies of mankind We aim for children to <ul style="list-style-type: none"> • gain and deploy a historically grounded understanding of abstract terms such as 'empire', 'civilisation', 'parliament' and 'peasantry' • gain historical perspective by placing their growing knowledge into different contexts, understanding the connections between local, regional, national and international history; between cultural, economic, military, political, religious and social history; and between short- and long-term timescales 					
Science	Light (Y3) Children will learn to <ul style="list-style-type: none"> • recognise that they need light in order to see things and that dark is the absence of light • notice that light is reflected from surfaces • recognise that light from the sun can be dangerous and that there are ways to protect their eyes • recognise that shadows are formed when the light from a light source is blocked by an opaque object • find patterns in the way that the size of shadows change. (Lancelot - Y6) Children will learn to <ul style="list-style-type: none"> • recognise that light appears to travel in straight lines • use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye • explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes • use the idea that light travels in straight lines to explain why 	Electricity (Y6) Children will learn to <ul style="list-style-type: none"> • associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit • compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches • use recognised symbols when representing a simple circuit in a diagram. 	Animals, including humans (Y3)	Solids, liquids & Gases (Y4)	Forces & Magnets (Y3)		

	shadows have the same shape as the objects that cast them.				
RE	What can we learn from the life and teaching of Jesus? (Awareness, Mystery & Value - Unit 2)		What does it mean to belong to a religion - Hinduism? (Awareness, Mystery & Value - Unit 10)		How do people express their beliefs and identity? (Awareness, Mystery & Value - Unit 7)
Computing	All - E-safety				
Lancelot	ELIM Y5 - Programming 3 - My scratch merry-go-round				
Excalibur	ELIM Y4 - Multimedia 3 - My mystery i-movie				
Guinevere	ELIM Y3 - Multimedia 2 - My art in different styles				
Art	All - Victorian Christmas cards (fundraiser)		About great artists, architects and designers in history.		
Lancelot	Portraits on Canvas - acrylic paint				
Excalibur	Artist study - William Morris				
Guinevere	Sketches of Victorian school - pastels/coloured pencils				
DT	All - Victorian food		Cooking & Nutrition		
Lancelot	Ferris Wheel (circuit)				
Excalibur	Design & make cushion covers (William Morris)				
Guinevere	Design & make a bridge (Brunel)				
PE	Swimming (Lancelot) Ball skills relating to ball games. passing , dribbling, kicking with accuracy, moving with ball Team games related to working as a team and communicating effectively.	Swimming (Excalibur) Ball skills relating to ball games. passing , dribbling, kicking with accuracy, moving with ball Team games related to working as a team and communicating effectively.	Swimming (Guinevere) Street Dance		Street Dance
Music	All - Harvest	All - Christmas	All - Mother's Day	All - Easter	
Lancelot	Roundabout - Exploring Rounds Journey into Space - Exploring Sound Sources		Songwriter - Exploring Lyrics & Melody Cyclic Patterns - Exploring Rhythm & Pulse		Stars, Hide your Fires - Performing Together Who Knows? - Exploring Musical Processes
Excalibur	Play it Again - Exploring Rhythmic Patterns The Class Orchestra - Exploring Arrangements		Dragon Scales - Exploring Melodies & Scales Painting with Sound - Exploring sound Colours		Salt, Pepper, Vinegar, Mustard - Exploring Singing Games Animal Magic - Exploring Descriptive Sounds
Guinevere	Animal Magic - Exploring descriptive sounds Exploring Rhythmic patterns The Class Orchestra - Exploring Arrangements		Exploring Arrangements Dragon scales - Exploring Pentatonic Scales Music Theory/Notation - working with notes on the staff		Recorder - Learning to play basic recorder Painting with Sound - Exploring sound Colours Salt, Pepper, Vinegar, Mustard - Exploring Singing Games
MFL	Spanish		Spanish		Spanish
Lancelot	Revision - Basics		Directions - left/right		Food/Drink - asking for food - café

		Families Where do you live? Rooms Animals (Continued)	Food/Drink - Do you like? Classroom objects School Clothes		What shape is it? Around town/City What's the time? Sports likes/dislikes		
	Excalibur	Revision Numbers 40-200 Months of the Year Seasons	Consolidation 1-31, Days/Months What day is it today? Animals How old are you?		Weather Siblings Families When is your Birthday? Emotions		
	Guinevere	Locate Spain on World Map Spanish Flag Greetings Saying Goodbye How are you?	Numbers 1-12 Parts of the Body What's your Name? What's his/her Name?		Numbers 13-31 Colours Favourite Pastimes Numbers 40-100 (Introduction)		
	PSHE	New Beginnings	Getting on and Falling out	Going for Goals!	Good to be me	Relationships	Changes
	Trips?	Pantomime Cold Harbour Mill/Museum in Radstock					
	Curriculum Focus Day/week	Anniversary of 100 years since end of WWI (1 st Week of November)		Geography Day - Focus on a country to contrast to India		Armed forces Day - Link to Yeovilton	
	Themed Events	Harvest Festival ◦ Jeans for Genes Day ◦ Black History Month ◦ Dyslexia Awareness Week ◦ World Space Week ◦ Outdoor Classroom day ◦ Guy Fawkes ◦ National Recycling Week ◦ Anti-Bullying Week ◦ Children in Need ◦ Road Safety Week ◦ Advent		Chinese New Year ◦ Safer Internet Day ◦ Random Acts of Kindness Day ◦ Darwin Day ◦ Shrove Tuesday ◦ World Book Day ◦ British Science Week ◦ Red Nose Day ◦ World Poetry Day ◦ Mother's Day ◦ World Water Day		World Autism Awareness Day ◦ World Health Day ◦ Earth Day ◦ Bike to school Day ◦ Anniversary of D-Day ◦ Father's Day ◦ World Oceans Day	