Langham Village School Long Term Plan Quartz Class – Year B									
	Our European Neighbours Autumn 1	Early Civilizations Autumn 2	Earning a living Spring 1	Anglo Saxons, Picts and Scots Spring 2	Investigating Coasts Summer 1	The Mayans Summer 2			
English, Reading and writing	Texts: Stories about Friendship A Friend is Someone who likes You. For the Birds (Literacy Shed film unit) The Windmill Farmer (Literacy Shed film unit) Gulliver's Travels Jesus' Christmas Party Elf on the Shelf Whole Class story: Accidental Trouble Magnet Zanib Mian, Beast Quest Adam Blade Extended Writing pieces:		Texts: The Black Hat (literacy shed film unit) The Winter's Tale The Firework Maker's Daughter The Lighthouse (literacy shed film unit) Whole Class Story: The Firework Makers Daughter Philip Pullman, Kensuke's Kingdom Michael Morpurgo Extended Writing pieces: Fantasy Story – The Black Hat Explanation – How to Plants Grow		Texts: The Little Shoemaker (literacy shed film unit) Greek Myths Ruckus (Literacy Shed film unit) Malala's Magic Pencil Whole Class Story: The Boy that Harnessed The Wind Willi Kamkwamba, Leon and the Place Between Angela McAllist and Grahame BakerSmith Extended Writing pieces: Report – Coastal erosion				
Grammar Y3	Wikipedia Entry – A Description of Paris Narrative – from a characters point of view – The Inn Keeper Determiners, Conjunctions		Adverbs Prepositions Speech Tenses		Play Script - Ruckus Nouns Paragraphs Word Families Prefixes				
Grammar Y4 Maths	Pronouns, Fronted Adverbials We will be learning about place value and addition.	We will be learning about subtraction and multiplication.	Apostrophes Speech Not We will be learning about multiplication, division, length, perimeter and area.	In Phrases Suffixes 1 We will be learning about fractions, mass and capacity.	Standard English Power will be learning about decimals including money and time.	we will be learning about statistics, properties of shape and position and direction.			
Science	Electricity: Circuits and Conductors - Year 4 (Physics) We will be learning about: • How circuits work. • The differences between mains and battery powered electricity. • How to make a switch. • Which materials are conductors and which are insulators.	Forces and Magnets - Year 3 (Physics) We will be learning about: • Pushes and pulls. • Uses for magnetic materials. • How forces and magnets work.	Where does our power come from? - Year 4 (Environmental Science) We will be learning about: The world of science and investigating the different areas that people work in. We will have a go at being forensic scientists, zoologists, botanists and more as we develop our knowledge of scientific methods and working	How Plants Grow - Year 3 (Biology) We will be learning about: • The functions of the different parts of a plant. • What plants need in order to grow well. • How plants reproduce.	States of Matter - Year 4 (Chemistry) We will be learning about: • The differences between solids, liquid and gases. • How different materials can change state. • The process of evaporation and condensation. • The water cycle	Know Better, Do Better: What is climate change? Year 3/Year 4 (Environmental Science) We will be learning about: • The fight against climate change. • What climate change is and what is causing it. • How to build a greener future for our planet.			
Art and Design	Drawing and paintings We will use the theme of European neighbours to explore drawing and painting and produce our own art work to include architectural		scientifically. 3D Form and collage We will design and make our own sculptures and study artists who have used collage.		Textiles and printing We will be learning about printed fashion and designing and making our own clothing.				
Computing	Programming in Scratch - Year 3 (Computer Science) We will be learning to write a simple program with text outputs, wait commands, movement and repetition. E-Safety — Year 3 (Digital Literacy) Infographics and Branching Database — Year 3 (Information Technology) Code for Life - Year 4 (Computer Science) Internet Research — Year 4 (Digital Literacy) 3D Design - Year 4 (Information Technology) We will be learning to build a 3-D village & 3-D Lego models using online design tools.		3D Design - Year 3 (Information Technology) ● We will be learning to understand & use 3D space on a grid; design familiar 3D models using cubes; use a chisel tool to improve & adapt models. E-Safety − Year 3 (Digital Literacy)	Animation - Year 4 (Information Technology) • We will be learning to create a stop motion video by duplicating frames. • Create animated GIF files by animating pixels. Internet Research – Year 4 (Digital Literacy)	Code for Life - Year 3 (Computer Science) E-Safety – Year 3 (Digital Literacy) Music Creation - Year 3 (Information technology) • We will be learning how to create scales, chords, arpeggios melodies and rhythm to build a song; how to build a mix using sampled sounds; and how to make a theme tune. Hour of Code – Year 4 (Computer Science) E-book Creation- Year 4 (Information Technology) • We will be learning how to add page colour and style; add and position images; add audio; and add hyperlinks. Internet Research – Year 4 (Digital Literacy)				
Design and Technology		Circuits and switches We will design and make our own 'Night Zookeeper Torch.'		Shell structures We will build a model of an Anglo Saxon Round-House.		Shell Structures using CA We will design and make desk tidy.			
Geography and International	Our European Neighbours We will be learning fascinating facts about Europe, and the names, locations and features of European countries and capitals.		Earning a living We will be learning about different jobs that people do around the world, investigating industries and looking and why some people do not work while children do Investigating Coasts		Investigating coasts We will be learning what coasts are, how they are formed, how they are protected and why they are constantly changing. We will learn that this is our local area. We will learn about the processes of erosion and deposition and how they affect the coast, find out the names of some different coastal formations. We will learn how changing a coastal area will affect the local environment and play the role of travel agents as they find coastal holidays for a variety of customers.				
History		Early Civilisations We will be learning about when and where the earliest civilisations appeared: Ancient Sumer, Indus Valley, Ancient Egypt and the Shang Dynasty and will be looking at the achievements of each civilisation. We will explore when and why writing and number systems started to be used, find out how trade		Anglo Saxons Picts and Scots We will be learning about the burial at Sutton Hoo and where the Anglo-Saxons came from, how they came to settle in Britain, along with the Picts and Scots of the north, how Christianity became the predominant religion	a variety of customers.	The Mayans We will be learning about the rainforests Central America as we explore the Mayan ruins and uncover the life, society and civilisation of both ancient and modern Mayan people.			

Music		developed, investigate ancient structures such as the Egyptian pyramids and Sumerian ziggurats.			aWa will be leaving how to an	
Music	 We will be learning about playing and performing in solo and ensemble contexts, using voice and playing musical instruments. 		 We will be learning how to improvise and compose music for a range of purposes using the inter-related dimensions of music. Listen with attention to detail and recall sounds Use and understand staff and other musical notations 		 We will be learning how to appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians. Develop an understanding of the history of music. 	
PE	We will be learning about balance, agility and coordination	We will be learning about throwing and catching	We will be learning about attacking and defending skills	We will be learning about multi skills	We will be learning about running and jumping	We will be learning about racket sills
PSHE	What strengths, skills and interests do we have?	How do we treat each other with respect?	How can we manage our feelings?	How will we grow and change?	How can our choices make a difference to others and the environment?	How can we manage risk in different places? Feelings about transition and change.
RE	Sikh Rites of Passage	Christmas Journeys Christingle and its meaning in Christianity	Hindu Worship at home and in the Madir	Why is Easter important to Christians	Buddhist festivals	Belonging and Identity
MFL French	Bonjour	En Classe	Mon Corps	Les Animaux	La Famille	Bon Anniversaire
RSE	My Feelings	My Body	My Relationships	My Beliefs	My Rights and Responsibilities	Asking for Help