Langham Village School Long Term Plan Jet Class – Year A

			Jet Class – Fear	·		
	The United Kingdom Autumn 1	Vikings v Anglo Saxons Autumn 2	Investigating Rivers Spring 1	Shang Dynasty Spring 2	South America Summer 1	Who were the Ancient Greeks Summer 2
inglish, Reading and vriting			Reading VIPERS Accelerated Reader and reading journals FICTION – Literacy Tree: The Hidden Forest (RIVERS) - Research notes, non-chronological report in the form of a letter to a character, balanced discussion. LITERACY SHED plus, Floodland by Marcus Sedgewick NON-FICTION – Literacy Tree: Darwin's Journey of Discovery (Y6) (EVOLUTION & INHERITANCE) LITERACY SHED plus, Darwin's Dragon. Poems: LITERACY TREE: One the Move, poems about migration, Michael Rosen Whole Class Stories: Lindsay Galvin – Darwin's Dragons Katie Tsang and Kevin Tsang - Dragon Mountain (Cultural Diversity)		Reading VIPERS Accelerated Reader and reading journals FICTION – LITERACY TREE: Percy Jackson and the Lightning Thief -Poetry in the form of an ode, soliloquy setting descriptions, additional chapter, non- chronological reports, own version of mythical narrativ /Who Let the Gods Out NON-FICTION – persuasive writing, adverts link to South America Performance Poems and Poetry Slam Whole Class Stories: Maz Evans – Who Let the Gods Out? Poetry - various Extended writing pieces:	
Grammar Y5	Extended writing pieces: Explanation of how the heart and circulatory system works (NF) Diary Narrative (F) from the characters point of view. Relative clauses Modal Verbs Adverbs		Extended writing pieces: Biography of Charles Darwin (NF) Flash Fiction short stories (F) Parenthesis Expanded Noun Phrases Tenses		Persuasive leaflet or advert (NF) Mythical Narrative (F) Commas Cohesion Prefixes Suffixes	
Grammar Y6		rd Classes Subjunctive		d Passive Formal and Informal	Revision SATs Cohesion Consolidation	
Maths	NUMBER: place value NUMBER: four operations- ADDITION/SUBTRACTION STEM	NUMBER: four operations MULTIPLICATION/DIVISION NUMBER: fractions STEM	Punctuation 2 NUMBER: fractions (y5); ratio (y6) MEASUREMENT: converting units; perimeter, area, volume Y6 SATS REVISION	NUMBER: decimals and percentages MEASUREMENT: statistics STEM Y6 SATs REVISION	GEOMETRY: properties of shape; position and direction Y6 SATs TESTS	CONSOLIDATION and INVESTIGATIONS STEM
Science	Classifying Organisms We will recap our knowledge of broad groups of organisms, take a look at the Linnaeus classification system, how it works and how different species are related and can be identified.	Healthy Bodies We will be learning about nutrition, the importance of exercise, our hearts, and circulatory system. We will learn about the impact of diet, drugs and lifestyle on our bodies.	Evolution and Inheritance We will be learning about the characteristics passed from one generation to the next and how species have adapted to suite their environments. We will learn about natural selection and the work of scientist and palaeontologists.	Seeing Light We will be learning about light and how it behaves. We will explore shadows and reflections and how they behave, we will learning how our eyes see work.	Changing Circuits We will be consolidating our knowledge of how circuits works and extending our knowledge through practical experiments and investigations.	
rt and Design	Drawing and paintings We will use the theme of United Kingdom to explore drawing and painting and produce our own art work.		Sculpture and collage We will use the theme of River to explore sculpture and collage and produce our own art work.		Textiles and printing We will use the theme of South America to explore textiles and painting and produce our own art work.	
Design and echnology		Combining fabrics We will use the theme of Vikings and Anglo Saxons to explore combining fabrics		Mechanisms We will design and make a moving toy with a Chinese theme		Pulleys and gears We will design and make a moving vehicle.
omputing	COMPUTER SCIENCE: programming Scratch DIGITAL LITERACY: E-SAFETY	INFORMATION TECHNOLOGY - TYPING	INFORMATION TECHNOLOGY: Image editing/music creation DIGITAL LITERACY — COMPUTER NETWORKS	INFORMATION TECHNOLOGY: Computers past, present and future	INFORMATION TECHNOLOGY: web design/app design	COMPUTER SCIENCE: programming Python/Spher
Geography	The United Kingdom We will be learning about the fascinating country that we live in. How the UK is organised into countries, counties and cities, as well as learning about the human and physical features of Great Britain, such as population, life expectancy, tallest mountains, longest rivers, coastlines and much more.		Investigating Rivers We will be learning about rivers, their uses, features and effect on the environment. We will study the water cycle, find out how rivers are formed, explore the journey of a river from source to mouth, investigate why rivers are important and what they are used for, river pollution and its effects.		South America We will be learning about the countries, culture and geography of this fascinating continent. We will learn about the climate, geographical features, industries and the people. We will gain an insight into how life is different to here in the UK.	
listory		Vikings v Anglo Saxons We will be learning about how Vikings and Anglo Saxons struggled for the Kingdom of England and how England became a unified country.		Shang Dynasty We will be learning about ancient Chinese history. We will find out what the bronze age was like in China, consulting ancient history books and archaeological finds to compare evidence and draw conclusions.		Who were the Ancient Greek. We will be learning about how different areas of Greece were governed. We will compare th two cities of Athens and Spart We will find out about daily lif and explore Greek mythology and philosophy.
Лusic	•We will be learning about playing a performing in solo and ensemble contexts, using voice and playing musical instruments. •Exploring a great composer's work and composing motifs •Preparations for the Christmas production		•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 •River music for listening, singing and improvising •Understanding the pentatonic scale through singing and composing.		 We will be learning how to appreciate and understand wide range of high-quality live and recorded music draw from different traditions and from great composers and musicians. Develop an understanding of the history of music. The Maya - a song to inspire improvising, composing ar performing Songs inspired by warrior ancient nations 	
PE	We will be leaning about balance, agility and co- ordination	We will be learning about throwing and catching	We will be leaning 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	How can we keep healthy as we grow?		How can the media influence people?		What will change as we become more independent? How do friendships change as we grow?	
RSE	My Feelings	My Body	My relationships	My Beliefs	Rights and Responsibilities	Asking for help
RE	Where did the Christian Bible come from?	Why is Muhammad important to Muslims?	Jewish Worship and Community	Buddhist Worship and Beliefs	Stories of Christianity	Belief in our Community
MFL French	La famille	Bon anniversaire	Encore!	Quelle heure est-il?	Les fetes	Ou vas-tu?