Elveden C of E Primary Academy Long-Term Plan 2023-24 UKS2 Cycle A				
	Autumn 1 st	Autumn 2 nd	Spring 1 st and 2 nd	Summer 1 st and 2 nd
	Ancient Greece	Victorian Elveden	Pole to Pole	Inspirational Leaders
English Reading	Who Let the Gods Out by Maz Evans Odysseus by Gillian Cross.	Street Child and Berlie Doherty A Christmas Carol by Charles Dickens.	The Lion, The Witch and The Wardrobe by C.S Lewis William Shakespeare Plays.	The Long Walk to Freedom about Nelson Mandela Holes by Louis Sachar.
	RE Literacy Week:		RE Literacy Week:	RE Literacy Week:
English Writing	1 week: Narrative- Descriptive Writing 3 weeks: Narrative- Greek Myths and Legends 2 weeks: Informative Texts- Non Chronological report 1 week: Narrative- Religious story.	2 weeks: Recounts- Diary Entries 2 weeks: Persuasive Writing- Letters 2 weeks: Informative Texts- Biography 1 week: Testing Week.	1 week: Narrative- Descriptive Writing 1 week: Poetry- Polar poems 2 weeks: Informative- Biographies 2 weeks: Recounts- Diary Entries 2 weeks: Informative- Non-Chronological reports 2 weeks: Discursive Text: Balanced Argument (RE)	2 weeks: Poetry- The Highwayman 2 weeks: Persuasive Writing- Brochure 2 weeks: Informative Texts- Newspaper Report 2 weeks: Recount- Letters 2 weeks: Narrative- Short burst Narrative based on a religious text
Maths		Maths- White Rose	Scheme of work –Daily Lesson	
Science	Earth and Space Y5	Evolution and Inheritance Y6	Forces Y5	Animals including Humans Y5
(PLAN)	We will describe the movement of the Earth and moon, and other planets, in the solar system We will use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	We will recognise that living things produce offspring of the same kind, but these can vary and are not identical to their parents. We will look at adaptation and evolution. We will look at how living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. We will focus on the works of Charles Darwin.	We will investigate gravity, identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	 We will describe the changes as humans develop to old age. We will describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird and describe the life process of reproduction in some plants and animals. <u>Animals including Humans</u> <u>Y6</u> We will identify and name the main parts of the human circulatory system, and describe the functions of the heart. blood vessels and blood> w
Art and Design		<u>Drawing:</u> Children to design their own William Morris artwork.		will discuss the impact of diet, exercise, drugs and lifestyle on the body. We will learn about nutrients and water within animals, including humans. Drawing and Printing We will be sketching lions and improving our sketching skills.
Computing (Purple Mash mixed age planning)	Touch Type Unit Coding (5.1)	Coding (5.1 cont) 3D Modelling (5.6)	Spreadsheets (5.3) Databases (5.4)	Game Creator (Unit 5.5), and Concept maps (Unit 5.7)
Design and Technology (Kapow)	<u>Structures</u> Bridges		Mechanical Systems (Cams)-Automata Toys We will be designing and making automata toys with moving parts.	Food: Come Dine with Me We will be designing and making a three course meal.
Geography	Map work/Location knowledge We will be studying maps, globes and atlases to look at Ancient Greece in relation to Europe and Greek tourism.	Human and Physical We will be looking at the expansion of the British Empire and land use of London during the Victorian Era.	Location knowledge/Field work We will be improving our location knowledge and our knowledge of climate zones. Identify the position and significance of: latitude, longitude, Equator, hemispheres, tropics, Arctic and Antarctic circles.	Place Knowledge/Physical We will be comparing our school to our partner school in Malawi and looking at physical features of Africa and North/South America. (Rivers//land use)
				We will learn about the physical geography of earthquakes and their effect.
History	Ancient Greece – a study of Greek life and achievements and their influence on	<u>A local History study</u> We will be looking at Elveden in the	A study of British history after 1066 We will be studying the race to the poles, the	Additional unit taught due to our link with Africa We will be looking at Nelson Mandela and
	the western world We will be learning about Ancient Greek Civilisation.	Victorian era, the industrial revolution and the significance of Dr Minns as the first Black Mayor.	chronology and key historical figures. We will be looking at the iconic figure of William Shakespeare and the impact he made	apartheid in Africa in the 1940s-1990s and comparing with similar events in America at this time through Martin Luther King.
French	The Olympics	Weather	on our language today. Family	At School
(Language Angels) Music	Getting Started with Music Tech	Emotions and Musical Styles	Pets Exploring Key and Time Signatures	At the Weekend Words, Meaning and Expression
(Charanga Y5 MMC)	How does Music bring us together?	How does Music connect us with our past?	How does Music improve our world? Introducing Chords How does Music teach us about Community?	How does music shape our way of life? Identifying important musical elements How does music connect us with our environment
PE (Complete P.E.)	<u>Invasion</u> : Football	<u>Gymnastics:</u> Counter balance and counter tension	Invasion: Tag Rugby	Striking & Fielding: Cricket and Rounders
	Swimming	Swimming	<u>Net/Wall:</u> Tennis	<u>Athletics</u> <u>Dance:</u>
			Invasion: Netball	Carnival
			OAA:	
			Orienteering	
RSHE (Jigsaw Y5)	Being Me in My World	Celebrating Difference	Orienteering Dreams and Goals Healthy Me	Relationships Changing Me (Y5 and 6)
(Jigsaw Y5)	Being Me in My World Christianity	Celebrating Difference	Dreams and Goals	
			Dreams and Goals Healthy Me	Changing Me (Y5 and 6)