

C 1		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Chocks away! History - Local study of Guildford during WW2		Pole to pole & shrinking fast! Geography – Climate change and the polar ice caps		It weren't me Guv! / Rough Justice / Justice is blind / The long arm of the law History – Crime and Punishment through the ages.	
		Why was it called the Battle of Britain? How did the people of Guildford have to adapt to war? How far away were the evacuee children sent to survive?		Would we go for a walk to The North Pole? How long will it take for the ice to melt? Was Shackleton brave, stupid or just unlucky?		How has justice evolved over the ages? What was the 'bloody code'? Can you be in the right and in the wrong at the same time?	
Focus books		Friend or Foe Mohinder's War Rose Blanche	Letters from the lighthouse Where the poppies now grow Poppy field	<u>North Pole</u> Polar Bear Explorer's club Race to the Frozen North Ice Trap	<u>South Pole</u> Shackleton's Journey The Last Bear Survivors/Heroes/Rescues	The Highwayman Holes The Hobbit	Danny, Champion of the World Outlaw The true story of the 3 little pigs The good thieves
E N G L I S H	F	Diary entries as evacuee children using Friend or Foe as stimulus	Remembrance poetry using where the poppies now grow	Narrative as if they were Baltimore Jack on his adventure to Cuba	Role letter of application to try to get a place on the expedition.	Newspaper report of the dreadful events surrounding The Highwayman's demise	Explanation of poaching and the history of the concept through time.
	N/F	Eyewitness interview of WW2 survivor questions and answers.	Winston Churchill Biography focusing on his WW2 exploits	Non-Chron report on the Northern Lights	Setting description of the frozen tundra day/night.	Y5 – Surrey University annual write Y6 – Letter of complaint about the soldiers' treatment of Bess	Class investigation and debate on the morality of poaching.
	X Curr	T – Evacuee diary of the first few weeks in a new, safe location S – Non-Chron report about periscopes and their use in trench warfare	T – Explanation text about the impact on female employment rights after WW2 S – Leaflet to explain how current works and the role of each component in a given circuit diagram.	T – Speech as if they were Greta! S – Recount of Darwin's journey and discoveries	T – Fact file on Polar shrinkage and the plight of polar bears S – The journey of a blood cell through the body	T – 2 page spread of different hideous punishments through the ages S – Biography of a significant animal behaviourist – Attenborough, Irwin, Backshall, Goodall	T – Program for Y6 production S – Support leaflet explaining how normal it is to feel anxious about puberty
Science Y6 NC		Light and how it travels	Electricity	Y5 - Living things and their habitats Y6 – Micro-organisms	Animals including humans Year 5 and Year 6 separate	Body changes & sexual reproduction Y6 – Living things and their habitats	Evolution and Inheritance
Computing		<u>Internet safety</u> The ways to stay safe when using social media. <u>Multimedia Presentation</u> Using Pages to create their own internet safety poster and charter.	<u>Allan Turin – Bletchley Park</u> The emergence of coding <u>Coding</u> Sphero coding trying to navigate over the bombing maps of Europe	<u>Programming</u> Use Lego Robotix to create an ice-breaker ship.	<u>Communication</u> Writing a blog and recording a vlog Research in groups – effects of climate change on their allocated continent and then present in a newsround style	<u>Multimedia presentation</u> Stop animation Use imovie linked to Art scene boxes	<u>Data & Graphing</u> Use numbers to create tables and graphs from given data.
Humanities Hist / Geog		Local World War 2 heroes and events study The Blitz <i>Add in other evidence of war such as Guildford bombing and other local regiments such as Aldershot</i>		Climate change across the poles What is Climate Change? Causes/Effects? Solutions? Focus on the polar ice caps and the melt – flooding, rising temps, famine, forest fires, green energy as a solution Greta ' Blog' ICT and Newsround style presentation in geography		Crime and punishment through the ages. Transportation, The Bloody Code, Romans dispensing justice Different Justice systems & judicial evolutions to make punishments fit the crime.	

PE / Games	Gymnastics Jitterbug dance	Hockey Pilates	Tennis Yoga	HIIT training Invasion - Handball	Athletics Swimming	Y5 – Outdoor & adventurous Y6 – Dance production Swimming		
Art / DT	<u>DT day (Structures)</u> Design, make and evaluate the build of an Anderson Shelter AND Food - World War Two rations to create their adapted recipe and cook from	<u>DT day (3D powered vehicle)</u> Make and paint a giant size airfix spitfire model	<u>Art (Painting/Texture)</u> Street art to address climate change – Eduardo Kobra, Natalia Rank, Banksy. Mix paint with sand, salt, sponging application	<u>Art day (3D model)</u> Collage depictions of the eroding polar ice caps using mod roc	<u>Art (Drawing/Colour/Texture/Pattern)</u> Backdrop scene shoe box linked to computing.	<u>DT day (Mechanisms)</u> Design, make and evaluate their own cam powered executioner		
Music	Music of the 1930's and 1940's- Big band, Jazz, Vera Lynn, Glen Miller	Charanga Classroom Jazz 1 & 2	Hans Zimmer- Earth	Composing raps around the theme of recycling	Charanga Music and me	Production songs		
RE	Who (why) did Jesus say 'I am' Harvest Remembrance	How did Jesus' teachings challenge people? What do the gospels say about the birth of Jesus and why is it 'good news'?	Buddhist way of life: To appreciate the main beliefs of Buddhists.	How can we live together in one world? Did Jesus have to die?.	What helps Hindus to worship?	What is the 'golden rule' and are they all the same?		
PSHCE	<u>Health & Wellbeing</u>			<u>Living in the wider world</u>		<u>Relationships</u>		
	Computer Safety	Keeping/Staying Healthy	Being Responsible	The Working World	A World Without Judgement	Keeping/Staying Safe	Feelings & Emotions	Growing & Changing

Year Five and Year Six taught separately

Maths	Y5	Place Value	Addition and subtraction	Statistics Multi[plication and division	Mult and Div Perimeter & Area	Fractions		Decimals & Percentages	Decimals	Prop of shape, position & direction	Measures, converting units	Measures, volume
	Y6	Place value up to 10 million	4 operations with whole numbers	Fraction	Geometry – Position & Direction	Decimals, percentages & algebra	Converting units, Perimeter, area & volume	Ratio, Fractions with 4 operations	Properties of shape	Problem solving	Statistics	Investigations
French	Y5	Specialist RGS Teacher Greetings		Specialist RGS Teacher Pets		Specialist RGS Teacher Transport	Specialist RGS Teacher French celebrities		Specialist RGS Teacher Colours		Specialist RGS Teacher Adjectives	
	Y6	Specialist RGS Teacher Greetings		Specialist RGS Teacher The weather		Specialist RGS Teacher Food	Specialist RGS Teacher Countries		Specialist RGS Teacher Francophone Countries		Specialist RGS Teacher Special Dates	