

Medium Term Plan

Year 6 / Topaz

AUTUMN 2

October - December 2020-21

Subject	2nd Nov Parents' evenings 3 rd & 5 th	9 th November Remembrance KS2 11/11	16 th November	23 th November	30 th November (Flu sprays)	7 th December	14 th December
English	Recount of the trip using conjunctions.	Newspaper - D day landings	Newspaper - Hiroshima	Newspaper -	Explanation texts - inventions of WW2 toys	Explanation texts - inventions of WW2 toys	Explanation texts - inventions of WW2 toys
P and G	Understand active and passive moods and when to use each one Recognise differences between direct and indirect speech, including punctuation Understand the grammatical differences between spoken and written speech, incl. contractions			Revise grammatical categories: noun, adjective, verb, adverb and preposition Identify and use relative clauses Use brackets, dashes or commas to indicate parenthesis Use semi-colons, colons or dashes to mark boundaries between independent clauses Use commas to clarify meaning Use expanded noun phrases and adverbials to convey complicated information concisely Use and understand grammatical terminology			
Maths	<p style="text-align: center;">Fractions</p> <ul style="list-style-type: none"> Use common factors to simplify fractions; use common multiples to express fractions in the same denomination. Compare and order fractions, including fractions > 1 Generate and describe linear number sequences (with fractions) Add and subtract fractions with different denominations and mixed numbers, using the concept of equivalent fractions. Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example $\frac{1}{4} \times \frac{1}{2} = 1/8$] Divide proper fractions by whole numbers [for example $1/3 \div 2 = 1/6$] Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example 3/8] Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts. 						
Science	The circulatory system: Identify the parts of the human circulatory system. Stethoscopes.	The Circulatory system: The functions of the main parts of the circulatory system. Blood and heart experiment.	The Circulatory system - transporting water and nutrients.	The Circulatory system - healthy lifestyle. Different sized straws for different blood flow for different veins.	The Circulatory system - exercise investigation. Heart rate.		The Circulatory system - Impact of drugs and alcohol.
History	The Home guard - who were they and what did do?	11/11 Remembrance Day Debate - is war ever right? Preparation and planning	Debate is war ever right?	The legacy of war What lessons have we learned.	Christmas during the war. 'make do and mend'		Christmas during the war.
Art and D.T	Shading black and white	Shading colour	Op art - art based on optical illusion.		Christmas Art	The nativity in art.	
Computing						iProgram	iProgram

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PHSE Finishing being me in my world. Start celebrating difference	Being a Global Citizen 1	Being a Global Citizen 2	The learning charter Consequences Owning our own charter	Am I Normal?	Understanding disability	Power struggles Why Bully?	Celebrating difference
R. E	Remembrance - linked to topic			Advent and what it means to Christians.	What do the gospels say about the birth of Jesus?	What do the gospels say about the birth of Jesus?	What do the gospels say about the birth of Jesus?
Music	Surrey Arts - Charanga - History of Jazz -						
P. E	Games- Planet Soccer (Tues) & Mrs Howie (Fri)						
French	Rigolo - Unit 4 / 5						