

Subject / Term	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	<p>Stay Where You Are and Then Leave</p> <p>Writing Outcomes - Writing in role, letter writing, poetry, propaganda, instruction texts, narrative writing, argument writing, diary writing, recounts Reading Comprehension</p> <p>SPaG – Colons and semi-colons</p>	<p>The Journey</p> <p>Writing Outcomes – Note taking, poetry, writing in role, persuasive letter, argument, emotive letter, narrative writing Reading Comprehension</p> <p>SPaG – Dashes and fronted adverbials</p>	<p>Wonder</p> <p>Writing Outcomes – Factual information leaflets, scripts, maxims and precepts, newspaper articles, diary entries, letters Reading Comprehension</p> <p>SPaG – Hyphens and apostrophes</p>	<p>The Last Wild</p> <p>Writing Outcomes – Text marking, annotations, note taking, newspaper report, writing in role, free verse, kenning, script, haiku, argument, narrative writing Reading Comprehension</p> <p>SPaG – SATs SPaG revision</p>	<p>The Last Wild</p> <p>Writing Outcomes – Text marking, annotations, note taking, newspaper report, writing in role, free verse, kenning, script, haiku, argument, narrative writing Reading Comprehension</p> <p>SPaG – SATs SPaG revision</p>	<p>Post SATS project work – Design, write and illustrate a children’s book based on “The Lorax”.</p>
Maths	Place Value, Number – Adding, Subtracting, Multiplying & Dividing	Fractions, Geometry- Position & Direction	Decimals, Percentages, Algebra, Measurement – Converting Units	Measurement – Perimeter, Area and Volume, Number – Ratio SATs Preparation – Arithmetic and Reasoning	Geometry - Properties of Shapes, Problem Solving, Statistics SATs Preparation – Arithmetic and Reasoning	Outside maths – Investigations
Science	<p>Evolution and inheritance</p> <ul style="list-style-type: none"> a look at fossils, adaptation and Charles Darwin’s theory of evolution by natural selection 	<p>Living Things and Habitats</p> <ul style="list-style-type: none"> classification of species according to the Linnaean system and finding out about microorganisms 	<p>Electricity</p> <ul style="list-style-type: none"> how to construct a simple circuit and learn how to represent a simple circuit in a diagram using recognised symbols 	<p>Animals Including Humans</p> <ul style="list-style-type: none"> circulatory and digestive systems, diet and exercise, impact of drugs and alcohol on the body 	<p>Light</p> <ul style="list-style-type: none"> recognise how light travels and reflects, how light enables the eye to see, 	<p>Light</p> <ul style="list-style-type: none"> identify the visible spectrum and some effects of refraction and discover Isaac Newton’s contribution to science
Geography		<p>Trade and Economics what is trading, the difference between imports and exports with examples, name some countries the UK imports and exports to</p>	<p>Americas explain what a continent is; identify some countries in North and South America; describe the physical features, human geography and climate of an area of the Americas; identify the equator, tropics and poles; and explain what latitude is.</p>		<p>Rivers list the main events in the water cycle; use an index in an atlas to find rivers; describe the place in which the source of a river is found;</p>	<p>Rivers – list some features of a river’s upper, middle and lower course; describe how erosion and deposition affects river; describe what a dam is</p>
History	<p>British History Beyond 1066: WWI -How did it start? -Life in the trenches -Studies of shell-shock -The power of propaganda</p>					Local History project
R.E.	Is it better to express your beliefs in arts and architecture or in charity and generosity?	What difference does it make to believe in ahimsa, grace and/or	What matters most to Christians and Humanists?	What matters most to Christians and Humanists?	What matters most to Christians and Humanists?	What do religions say when life gets hard?

Headcorn Primary School: Year 6 Learning Overview 2019 - 2020

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Art	WWI Art – Learn about WW1 artists e.g. John Singer Sargent, John Nash and the Futurists; sketch drafts and different scenes and styles and use a range of materials such as pencil, charcoal and paint	Wildlife	Southern and Central Americas – Learn about American artists e.g. Anselm Adams, Frank Lloyd-Wright and Jean-Michel Basquiat. Use collage and a range of materials			Andy Goldsworthy Outside Art - study the work of Andy Goldsworthy; plan an outside installation; consider the use and practicality of different materials; plan and compose photographs of art works; and reflect on potential improvements
D.T.				Structures – explore existing free standing structures and explain what gives them strength and durability; select tools and equipment to join card together; design and build a simple marble run; and improve their work	Seasonal Cooking – understand what seasonality means; name some foods which are grown, reared, caught and processed; design simple seasonal recipes; prepare a range of ingredients hygienically; and prepare, assemble and cook ingredients	
Music	Step Dance	Christmas Hymns	Street Dance	Song Cycles	Performance	Year 6 Play Performance
P.E.	Orienteering & Dance	Games & Gymnastics	Games & Dance	Games & Gymnastics	Games & Dance	Year 6 Play choreography and team games
MFL	Zeit für Deutsch – Book 1 Letters and Sounds, Book 2	Zeit für Deutsch – School, Continents	Zeit für Deutsch – House: Rooms, Furniture	Zeit für Deutsch – To be (sein), To have (haben), Sport	Zeit für Deutsch – Hobbies, Town, Directions	Zeit für Deutsch – Likes/Dislikes, Classroom
Computing	We are app planners	We are project managers	We are market researchers	We are interface designers	We are app developers	We are marketers