

St. Anne (Stanley) C of E Primary School – Year 5 Curriculum Map 2025-2026

TERM	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
<b>English:</b>  Vocabulary, Grammar and Punctuation	<b>Stormbreaker</b> <b>By Anthony Horowitz</b> -Vocabulary and structures for formal speech and writing -Subjunctive form -Passive verbs -Perfect form of verbs -Expanded noun phrases to convey information concisely -Adding suffixes beginning with vowel letters to words of more than one syllable	<b>A Christmas Carol</b> <b>By Charles Dickens</b>  -Modal Verbs or adverbs to indicate degrees of possibility -Relative Clauses  -Commas for clarity  -Hyphens to avoid ambiguity	<b>Dr Maggie's Grand Tour of the Solar System</b> <b>by Dr Maggie Aderin-Pocock</b> -Adverbials of time -Commas -Paragraphs Headings and subheadings -Bullet points -Cohesive devices -Adverbial Phrases	<b>Oranges in No-Man's Land</b> <b>by Elizabeth Laird</b> -Singular, plural and possessive/ -Adverbials and Conjunctions -Layout Devices -Linking ideas across paragraphs to express time -Formality -Perfect form of the verb	<b>The Explorer By Katherine Rundell</b> -Brackets, dashes or commas to indicate parenthesis -Semi colons -Colons -Dashes -Bullet points -verb prefixes	<b>Poetry from a range of authors.</b> -Cohesive devices -Converting nouns or adjectives into verbs using suffixes -Ambiguity



					- Number: Decimals	- Measurement: Converting Units - Measurement: Volume
Science	<u>Properties and Changes of Materials</u> Classifying materials, Dissolving, separating and changes of state, uses of materials, reversible and irreversible changes	<u>Animals Including Humans</u> Life cycles, plant and animal, reproduction, human life cycle.	<u>Forces</u> Gravity, air resistance, water resistance and friction between moving surfaces, multiplying forces using levers, pulleys and gears.	<u>Living Things and their Habitats</u> Classification, life cycles: amphibians, insects and birds.	<u>Earth and Space</u> The movement of Earth, other planets and the Moon in relation to the Sun and each other, spherical bodies, night and day.	<u>The scientific Method.</u> The unit looks at the steps that scientists follow when thinking about a problem and how to solve it.
Religious Education	How and Why Do Christians Read the Bible	Celebrating Christmas Around the World	Jesus the Teacher	Why Do Christians Believe Easter to be a Celebration or Victory?	Women of the Old Testament	Daniel – Did He Make The Right Choice?
P.S.H.E & Citizenship	<b>MyHappyMind:</b>  Meet Your Brain Places Celebrate		<b>MyHappyMind:</b>  Appreciate Healthy Lifestyles Relate Friendships Families and Close Positive relationships		<b>MyHappyMind:</b>  Engage Economic Wellbeing Ourselves, Growing and Changing – Grief and Transition  Christopher Winters Project	
Geography	Why is California so thirsty?	Oceans How do people and oceans affect each other?	Migration How is migration causing change in the Shetland Islands?	North and South America To what extent do the places people live vary across North and South America?	The Amazon In what ways does the geography of South America affect life in the Amazon?	Interconnected Amazon How does agriculture in the Amazon interact with other parts of the world?

History	Islamic Civilisations (3) The round city: Baghdad Why were there so many restless minds in Cordoba and in Baghdad?	Anglo-Saxon Britain How have historians learned about Anglo Saxon Britain?	Vikings in Britain (1) Lady of the Mercians Why did Vikings dominate large parts of Britain by 910?	Norse culture How were the Norse connected with other lands and peoples?	Vikings in Britain (2) Changing Rulers, changing Worlds How did the Vikings shape Britain?	Local Study :- The role of Liverpool in Transatlantic slavery.
Art	Architecture  Artist: F Hundertwasser		Design for a purpose  Artist: Morag Myerscough		Every picture tells a story (analyzing famous artists' works)  Artist: Banksy	
Design & Technology		Food & Nutrition Celebrating culture & seasonality – compare health food  - Making Fishcakes		Frame structures –  Pavilions		Electrical Systems- More complex switches and circuits  - Electronic card
Computing	Use of different software – IT  Create / Search databases – using Excel	Programming skills – Computer science  If and else statements – using Scratch	Programming project – Computer science  Creating music using code	Media IT Stop-motion animation  storyboarding and using a range of software to create animation.	How things work- Computer science  Difference between WWW and the internet – digital literacy	Design – IT  3D Modelling using CAD design software – SketchUp.

Music	Cyclic patterns Exploring rhythm and pulse	The Blues 1 – Exploring arrangements	Song writing – Exploring lyrics and melody	Soundscapes / minimalistic composition Exploring sound patterns	Drumming – African & Samba	Composition unit Music for T.V. & film Composition and performance
P.E.	Athletics Yoga	Dance Basketball	Gymnastics	Volleyball Ball games - coordination / principles for attacking and defending	Netball	Cricket / Orienteering
M.F.L. - French	Numbers to 60 Alphabet Describing ourselves -parts of the body Illness	Clothing Telling the time $\frac{1}{2}$ , $\frac{1}{4}$ past and to the hour Christmas songs and vocabulary	Modes of Transport – how to travel and why (complex sentences) x 10 to 100	Rooms in a house and furniture Prepositions Numbers 60-79	Recap family members Hobbies incl. Musical instruments Numbers to 100	Countries, flags, nationalities Europe describing holidays and where they live.