

Long Term Planning - Kittiwakes 2024-2025



Local Memories, Broadening Horizons

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Rain Player Instructions and debate	Hidden Figures Persuasive letters, diary characters - memoir	The Invention of Hugo Cabret Biography flashback film critique	The Lost Thing Fantasy narrative – description diary	The Princess Blankets Fairytale version descriptions	The Hidden Forest Balanced Argument
Guided Reading	Retrieving information	Author's use of language	Inference	Structure and purpose	"Joining the dots"	Fact and opinion
Maths	Place value, addition, subtraction, fractions, multiplication division, 4-operations, 7x 8x	Addition, subtraction, multiplication, division, statistics, geometry, fractions 6x 12x	Multiplication, division, place value, measures, fractions, measures, geometry, Recap all times, tables	Place value, addition, subtraction, multiplication, division, geometry, fractions	Addition, subtraction, multiplication, division, fractions, geometry,	Geometry, fractions measures, multiplication, division, measures algebra

🕸 Long Term Planning – Kittiwakes 2024–2025 🔧							
Science	Electricity	Earth and Space Forces	Light	Evolution and Inheritance	Recycling	Living things and their habitats	
SPAG	Modal Verbs Types of nouns Expanded Noun Phrases Clauses Adjectives Verbs Speech Punctuation	Fronted Adverbials Subordinate clauses Parenthesis Formal and informal Adverbs Paragraphs Semi-Colons Subjunctive, imperative, Indicative moods	Relative Clauses Passive and active Perfect Tense Progressive Tense Figurative Language	SAT Revision	Integrating SPAG into extended writing pieces	Integrating SPAG into extended writing pieces	
Personal Social Emotional	My Feelings	My body	My Relationship	My Beliefs	My rights and responsibilities	Asking for help	
History	Mayan Civilization	Leisure and Entertainment	Railways	Crime and Punishment	Kings and Queens		
Geography Amazing Americas		The Environment		Coastlines			
			European Study: Spain / Portugal				

A

Long Term Planning - Kittiwakes 2024-2025



•	<u> </u>				T	
Art	Drawing Linked with History		Collage		3d Sculpture Linked with Computing	
DT	Design Linked with Science and Computing		Make - Nutrition Linked with Geography		Evaluate Linked with Science	
Music	Sing Up: compose syncopated melody sing in two parts Listen and explore influences		Sing Up: compose groove based melody sing vocal percussion Listen and appraise key features		Sing Up: compose rhythmic piece for drums Sing with expression and pitch	Listen and appraise different musical styles
Spanish	I have, You have I want, You want	We have, We want Clothes	I feel, You feel Emotions	I like, You like Sports and hobbies	I like, you like Home and schools	Where is? Rooms and places
R.E.	How and why does religion bring peace and conflict? Multi-faith	How do explain the suffering in the world? Buddhist	What does it mean to be human? Is being happy the greatest purpose in life? Humanist/Christian		Creation or science: conflicting or complementary? Christian/Humanist	How do beliefs shape identity for? Muslim (prepare for KS3
Computing	Digital literacy Effective web searching - GDPR A.I. Awareness	Digital Creatives Filmmaking and editing	Flow charts Programming - logic based problem solving	Programming Programming basics	3D Modelling Creating 3D Models with sketchup	Coding Video game design - Scratch
PE	Tag Rugby Outdoor Adventurous Activities	Gymnastics Swimming Netball	Dance Hockey	Dodgeball Swimming Golf	Athletics Cricket	Tennis Rounders



Long Term Planning - Kittiwakes 2024-2025



Links to:
Local
Memories,
Broadening
Horizons

Local Memories: Creating a film in the local area

Broadening Horizons:

Exploring the geography of South and Central America and comparing it to that of Norfolk and the U.K.

Understanding and learning about the Mayans

Local Memories: Making a video documentary for a local audience

Broadening Horizons:

Understanding how mass transport works around the world

Local Memories: Programming Robots and using robotics in school

Broadening Horizons:

Links to APHS robotics competition