

Badgers Long Term Plan: Cycle A



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Drawing	Painting	Textiles	Printing	Collage	3D
Computing	Systems and searching	Video production	Selection in physical computing	Introduction to vector graphics	3D modelling	Selection in quizzes
Design Technology	Textiles: stuffed toys	Electrical systems: doodlers	Structures: bridges	Digital world: monitoring devices	Developing a recipe	Mechanical systems: making a pop-up book
English	<p>Epic stories Speeches (proclamation, persuasive, soliloquy), dialogue, missing scenes</p> <p>Persuasive pitches Thought bubbles, informal letters, poems, diary entries, advice, informal letters</p>	<p>Discussion texts Letters, explanations, persuasive posters, & speeches, simple poems</p> <p>Balanced discussions Research notes, non-chronological reports in the form of a letter to a character</p>	<p>Non-chronological report Reports, formal and informal letters, diaries, character descriptions, journalistic writing</p> <p>Biographies Diaries, journalistic writing, flashback narratives, speeches, discussions, letters, film critiques</p>	<p>Science-fiction narratives Discussions, debates, dialogue, character comparisons, reviews</p> <p>Own version narratives (past and present tense) Journalistic writing, formal letters, non-chronological reports</p>	<p>Alternative perspective prequels Letter, poetry, passage of direct speech, diary entry, story ending</p> <p>Balanced argument Diaries, letters, narratives, character descriptions, balanced arguments</p>	<p>Poetry Letters, diaries, information leaflets, instructions</p> <p>Own version narratives Diaries, explanations (sci experiment), dialogue, non-chronological reports</p>
French	En ville (Around Town)	Describing Me, Friends and Family	Au salon de thé (At the Tea Room)	Le Week-end (The Weekend)	Les Vêtements (Clothes)	La Reine des Neiges
Geography	Marvellous Maps		Exploring Eastern Europe		Enough for Everyone	
History		Battle of Britain (local history link to Harrington)		Invaders and Settlers		
Mathematics	Place value Addition and subtraction	Multiplication and division Fractions	Multiplication and division Fractions Decimals	Area, perimeter and volume Decimals Fractions, decimals and percentages	Ratio Algebra Shape	Position and direction Statistics Converting units
Music	Pulse	Voice	Rhythm	Pitch	Technology, structure and form	20 th Century music
PE	Fundamental Movement Skills	Travelling and Jumping Balance, Shape and Rotation	Strategy and Tactics Invasion Game	Health and Fitness Navigation and Orienteering	Athletics Celebration of Sport	Dance Fundamentals Dance Style

PSHE	Beginning and Belonging	Family and Friends Anti-bullying	Working Together Financial Capability	Healthy Lifestyles	Managing Safety and Risk Digital Lifestyles	Sex and Relationships Education
RE	Why do people have to stand up for what they believe in?	Why do Dharmic religions look different around the world?	What happens when we die? (Part 1)	What place does religion have in our world today?	What happens when we die? (Part 2)	Who should get to be in charge?
Science	Forces	Living Things and their Habitats (Classification)	Electricity	Animals including Humans (Healthy Lifestyles and changes into old age)	Animals including Humans (Healthy Lifestyles and changes into old age)	Animals including Humans (Healthy Lifestyles and changes into old age)

Badgers Long Term Plan: Cycle B



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Collage	Textiles	Drawing	Painting	Printing	3D
Computing	Communication and collaboration	Webpage creation	Variables in games	Flat-file databases	Introduction to spreadsheets	Sensing movement
Design Technology	Textiles: waistcoats	Electrical systems: steady hand game	Structures: playground	Digital world: navigating the world	Come dine with me	Mechanical systems: automata toys
English	<p>Discussion texts News reports, persuasive speeches, interview scripts, diaries, debates, narratives</p> <p>Sequel Welcome guide, description, letter of advice, diary entry in role, imagined conversation</p>	<p>Analytical essays about The Maya Instructions, posters, missing scenes, diaries, newspapers, debates</p> <p>Mythical narratives Odes, soliloquies, setting descriptions, additional chapters, reports</p>	<p>Own version narratives Diaries, formal letters, adverts, character and setting descriptions, reports</p> <p>Biographies Non-narrative poems, explanations, dialogue, postcards, letters of advice, descriptions, recounts, narrative poems</p>	<p>Own version legends Letters of advice, diaries, dialogue, descriptions, action scenes, obituaries</p> <p>Fairytale narratives Formal letters, retellings, character descriptions</p>	<p>New chapters Journalistic writing, recounts, discussion texts</p> <p>Newspaper articles Letters, short descriptions, extended diary entries, obituaries, opinion pieces</p>	<p>Extended stories Character & setting descriptions, police & newspaper report, dialogue, persuasive letters</p> <p>Expanded explanations NASA Proposals, information labels, short explanations, NASA logs, news reports</p>
French	La date (The Date)	As-Tu Un Animal? (Do You Have A Pet?)	Chez Moi (My Home)	Quel Temps Fait-Il? (The Weather)	À l'école (At School)	La Chaperon Rouge
Geography	The Amazing Americas		Our Changing World		Trade and Economics	
History		Mayan civilization		Ancient Greece		
Mathematics	Place value Addition and subtraction	Multiplication and division Fractions	Multiplication and division Fractions Decimals	Area, perimeter and volume Decimals Fractions, decimals and percentages	Ratio Algebra Shape	Position and direction Statistics Converting units
Music	Pulse	Voice	Rhythm	Pitch	Technology, structure and form	20 th Century music
PE	Fundamental Movement Skills	Travelling and Jumping Balance, Shape and Rotation	Strategy and Tactics Invasion Game	Health and Fitness Net and Wall	Athletics Striking and Fielding Cricket	Dance Fundamentals Dance Style
PSHE	Rights, Rules and Responsibilities	My Emotions Anti-bullying	Diversity and Communities	Drug Education	Personal Safety	Managing Change

RE	Why doesn't Christianity always look the same?	Why are some places in the world significant to believers?	Why do Abrahamic religions look different around the world?	Why is there suffering? (Part 1)	Why is it better to be there in person?	Why is there suffering? (Part 2)
Science	Materials (Properties and Changes)	Materials (Properties and Changes)	Earth and Space	Evolution and Inheritance	Light	Living Things and their Habitats