

# Badgers Class Overview

## Spring Term 2026

English	<b>The Lost Thing</b> Own version narratives (Diaries, formal letters, adverts, character and setting descriptions, reports)		<b>Freedom Bird</b> Biographies (Poems, dialogue, explanations, postcards, letters of advice, recounts, descriptions)	<b>Beowulf</b> Own version legends Letters of advice, diaries, dialogue, descriptions, action scenes, obituaries		<b>Grimm Tales for Young and Old</b> Own version traditional tales (Retellings, character studies, monologues, character comparisons)			
Maths	Multiplication and division B	Fractions B	Decimals A	Area, perimeter and volume	Decimals B	Fractions, decimals and percentages.			
Art	<b>Line, light and shadows</b> Learning about the visual qualities of line, light and shadow. We will explore the work of Pablo Picasso and Rembrandt and are introduced to a range of shading techniques. Then take black and white photographs and use pencil, pen and ink wash to reimagine photographs in a shaded drawing.			<b>Nature's art</b> Learning about the genre of land art. We will work outdoors to sketch natural forms and explore the sculptural potential of natural materials before working collaboratively to create land art installations.					
Computer Science	Y5 Programming A			Y5 Programming B					
Design & technology	<b>Eat the seasons</b> Learning about the meaning and benefits of seasonal eating, including food preparation and cooking techniques.								
French	<b>In the classroom</b>								
Geography	<b>Sow, Grow and Farm</b> Learning about the features and characteristics of land use in agricultural regions across the world, including a detailed exploration of significant environmental areas.								
Music	Creative composition			Enjoying musical styles					
P.E.	Gymnastics			Yoga					
	Fitness			Indoor athletics					
P.S.H.E.	Dreams and goals			Healthy Me					
R.E.	Why is it better to be there in person?			Why is there suffering? (part 1)					
Science	<b>Human reproduction</b> Learning about animal life cycles, including the human life cycle. We will explore human growth and development to old age, including the changes experienced during puberty and human reproduction.								