

# NPSB Science Curriculum Overview

Key: Biology Physics Chemistry

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer	
<b>EYFS</b>	<b>Mini-Me Topic</b> Focus on our bodies, keeping healthy, oral health	<b>Our Community Topic</b> Focus on the seasons.	<b>Our Wonderful World</b> Weather	<b>Once Upon a Time Topic</b> Focus on plants	<b>Amazing Animals</b> Focus on animals	<b>Journeys</b> Focus on floating and sinking – waterproof materials
				<b>STEM Week</b> "Change & Adapt"		
<b>Yr1</b>	<b>Animals, including Humans</b> (Focus on Ourselves)	<b>Seasonal Changes</b>	<b>Materials</b>	<b>Seasonal Changes</b>	<b>Plants</b>	<b>Animals, including Humans</b> (Focus on Animals)
				<b>STEM Week</b> "Change & Adapt"		
<b>Yr2</b>	<b>Everyday Materials</b>	<b>Living things</b> (and their habitats -moved to Summer term)	<b>Animals, including Humans</b>	(Living things and their) <b>Habitats</b>	<b>Plants</b>	
				<b>STEM Week</b> "Change & Adapt"		
<b>Yr3</b>	<b>Forces and Magnets</b>	<b>Rocks</b>	<b>Animals, including Humans</b>	<b>Plants</b>	<b>Light</b>	
				<b>STEM Week</b> "Change & Adapt"		
<b>Yr4</b>	<b>States of Matter</b>	<b>Sound</b>	<b>Animals, including Humans</b> (The Digestive system and food chains)	<b>Living things and their habitats</b>	<b>Electricity</b>	
				<b>STEM Week</b> "Change & Adapt"		
<b>Yr5</b>	<b>Properties and Changes of Materials</b>	<b>Forces</b>	<b>Earth and Space</b>	<b>Animals, including Humans</b>	<b>Living things and their habitats</b>	
				<b>STEM Week</b> "Change & Adapt"		
<b>Yr6</b>	<b>Electricity</b>	<b>Living things and their habitats</b>	<b>Light</b>	<b>Animals, including Humans</b>	<b>Evolution and Inheritance</b>	
				<b>STEM Week</b> "Change & Adapt"		