

Mayville Primary school Science Year group overview

Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Biology The human body FREE TRIAL VIEW					Biology Seasonal changes VIEW	Chemistry Materials VIEW					Biology Seasonal changes VIEW
Spring term	Biology Planting A VIEW	Biology Animals VIEW					Sustainability Caring for the planet VIEW	Biology Seasonal changes VIEW	Biology Planting B VIEW	Consolidation		
Summer term	Biology Plants VIEW					Biology Planting C VIEW	Sustainability Growing and cooking VIEW	Biology Seasonal changes VIEW	Consolidation			

Mayville Primary school Science Year group overview

Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Biology Animals' needs for survival VIEW		Biology Humans VIEW		Chemistry Materials VIEW			Sustainability Plastic VIEW				
Spring term	Biology Plants (light and dark) FREE TRIAL VIEW		Biology Living things and their habitats VIEW					Biology Plants (Light and dark) VIEW		Consolidation		
Summer term	Biology Plants (bulbs and seeds) VIEW	Biology Growing up VIEW			Biology Bulbs and seeds VIEW	Biology Growing up VIEW	Sustainability Wildlife VIEW		Consolidation			

Mayville Primary school Science Year group overview

Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Biology Skeletons VIEW			Biology Movement VIEW	Biology Nutrition and diet VIEW			Sustainability Food waste VIEW	Chemistry Rocks VIEW			Consolidation
Spring term	Chemistry Fossils FREE TRIAL VIEW	Chemistry Soils VIEW			Physics Light VIEW						Consolidation	
Summer term	Biology Plants A VIEW				Physics Forces VIEW		Physics Magnets VIEW		Biology Plants B VIEW	Sustainability Biodiversity VIEW		

Mayville Primary school Science Year group overview

Year 4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Biology Group and classify living things VIEW		Biology Data collection A VIEW		Chemistry States of matter VIEW							Consolidation
Spring term	Physics Sound FREE TRIAL VIEW				Biology Data collection B VIEW		Physics Electricity VIEW			Sustainability Energy VIEW		Consolidation
Summer term	Biology Data collection C VIEW	Biology Habitats VIEW		Sustainability Deforestation VIEW	Biology The digestive system VIEW					Biology Food chains VIEW		



Mayville Primary school Science Year group overview

Year 5

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	<p>Physics</p> <hr/> <p>Forces</p> <p>VIEW</p>					<p>Physics</p> <hr/> <p>Space</p> <p>VIEW</p>					<p>Sustainability</p> <p>Global warming</p> <p>VIEW</p>	Consolidation
Spring term	<p>Chemistry</p> <hr/> <p>Properties of materials</p> <p>FREE TRIAL</p> <p>VIEW</p>				<p>Biology</p> <hr/> <p>Animals including humans</p> <p>VIEW</p>				<p>Biology</p> <hr/> <p>Life cycles</p> <p>VIEW</p>			
Summer term	<p>Biology</p> <hr/> <p>Reproduction A</p> <p>VIEW</p>		<p>Chemistry</p> <hr/> <p>Reversible and irreversible changes</p> <p>VIEW</p>			<p>Sustainability</p> <p>Plastic pollution</p> <p>VIEW</p>	<p>Biology</p> <hr/> <p>Reproduction B</p> <p>VIEW</p>		Consolidation			

Mayville Primary school Science Year group overview

Year 6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	<p>Biology</p> <h3>Living things and their habitats</h3> <p>VIEW</p>						<p>Physics</p> <h3>Electricity</h3> <p>VIEW</p>					<p></p> <p>Sustainability Renewable energy</p> <p>VIEW</p>
Spring term	<p>Physics</p> <h3>Light</h3> <p>FREE TRIAL</p> <p>VIEW</p>				<p></p> <p>Sustainability Light pollution</p> <p>VIEW</p>	<p>Biology</p> <h3>The circulatory system</h3> <p>VIEW</p>			<p>Biology</p> <h3>Diet, drugs and lifestyle</h3> <p>VIEW</p>			
Summer term	<p>Biology</p> <h3>Variation</h3> <p>VIEW</p>		<p>Biology</p> <h3>Adaptations</h3> <p>VIEW</p>				<p>Biology</p> <h3>Fossils</h3> <p>VIEW</p>		<p>Consolidation</p>	<h3>Themed projects</h3> <p>(Year 7 ready)</p> <p>VIEW</p>		