



*Christ the King
Catholic Voluntary
Academy*

**Science Curriculum Overview –
2023/2024**

	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
EYFS	Owl Babies Seasonal Walks - Autumn	Rainbow Fish Seasonal Walks - Winter	How is my house different to the Gruffalos? (Habitats) The Emperor's Egg	Seasonal Walks - Spring Life Cycles - Chickens	Seasonal Walks - Summer Plants	Growing Comparing and Contrasting Healthy Eating
Year 1	Title: Seasonal Change Unit Question: What are the features of Autumn and Winter? Theme: The Natural World/Space	Title: Animals, Including Humans Unit Question: What can our bodies do? Theme: The Human Body	Title: Everyday Materials Unit Question: What are objects made from? Theme: Materials	Title: Seasonal Change Unit Question: What are the features of Spring and Summer? Theme: The Natural World/Space	Title: Plants Unit Question: What are plants? Theme: Plants	Title: Animals, Including Humans Unit Question: How are animals different from each other? Theme: Animals
Year 2	Title: Uses of Everyday Materials Unit Question: How can we use it? Theme: Materials	Title: Animals, including Humans Unit Question: How can I be healthy? Theme: The Human Body	Title: Living Things and Their Habitats Unit Question: What is a habitat? Theme: Habitats		Title: Plants Unit Question: How do plants grow? Theme: Plants	
Year 3	Title: Rocks Unit Question: What is beneath our feet? Theme: The Natural World/Space	Title: Forces Unit Question: Why do some objects move and others stay still? Theme: Forces	Title: Animals, Including Humans Unit Question: How do animals move? Theme: Animals		Title: Plants Unit Question: How do plants survive? Theme: Plants	Title: Light Unit Question: What can light do? Theme: Light and Sound

<p>Year 4</p>	<p>Title: States of Matter</p> <p>Unit Question: How do materials change from one state to another?</p> <p>Themes: States Of Matter</p>	<p>Title: Animals, including Humans</p> <p>Unit Question: What happens to our food when we eat it?</p> <p>Theme: The Human Body</p>	<p>Title: Living Things and Their Habitats</p> <p>Unit Question: How can we group different living things?</p> <p>Theme: Habitats Theme: Plants</p>		<p>Title: Electricity</p> <p>Unit Question: How does electricity flow?</p> <p>Theme: Electricity Theme: Light and Sound</p>	<p>Title: Sound</p> <p>Unit Question: How do we hear?</p> <p>Theme: Light and Sound</p>
<p>Year 5</p>	<p>Title: Animals, Including Humans</p> <p>Unit Question: What happens to humans as they get older?</p> <p>Theme: The Human Body</p>		<p>Title: Earth and Space</p> <p>Unit Question: How do different celestial bodies move in different ways?</p> <p>Theme: The Natural World/Space</p>	<p>Title: Forces</p> <p>Unit Question: How do different forces impact the world around us?</p> <p>Theme: Forces</p>	<p>Title: Properties and Changes of Materials</p> <p>Unit Question: How do we use materials in our everyday lives?</p> <p>Theme: Materials Themes: States Of Matter</p>	<p>Title: Living Things and Their Habitats</p> <p>Unit Question: How do different organisms' lifecycles vary?</p> <p>Theme: Lifecycles, Evolution and Inheritance Theme: Plants</p>
<p>Year 6</p>	<p>Title: Electricity</p> <p>Unit Question: How can I make an ambulance's lights brighter and sirens louder?</p> <p>Theme: Electricity Theme: Light and Sound</p>	<p>Title: Animals, Including Humans</p> <p>Unit Question: Why is oxygen so important for our bodies?</p> <p>Theme: The Human Body</p>	<p>Title: Living Things and Their Habitats</p> <p>Unit Question: What are the differences between the kingdoms of life?</p> <p>Theme: Plants</p>	<p>Title: Light</p> <p>Unit Question: How do we know there are seven colours in the rainbow?</p> <p>Theme: Light and Sound</p>	<p>Title: Evolution and Inheritance</p> <p>Unit Question: How have we become who we are today?</p> <p>Theme: Lifecycles, Evolution and Inheritance</p>	