

Year Three Science Topics

Autumn	Biology (Skeletons and Movement)	Biology - Nutrition and Diet	Sustainability - Food Waste	Chemistry - Rocks
Spring	Chemistry - Fossils		Chemistry - Soil	Physics - Light
Summer	Biology - Plants	Physics - Forces	Physics - Magnets	Sustainability - Biodiversity

Year Four Science Topics

Autumn	Biology Living Things – Group and Classify		Biology Data Collection	Chemistry - States of Matter	
Spring	Physics - Sound		Biology – Data Collection	Physics - Electricity	Sustainability - Energy
Summer	Biology Data Collection	Biology - Habitats	Sustainability – Deforestation	Biology - The Digestive System	Biology - Food Chains

Year Five Science Topics

Autumn	Physics - Forces		Physics – Space*	Sustainability – Global Warming	
Spring	Chemistry - Properties of Materials		Biology - Animals Including Humans	Biology - Life Cycles	
Summer	Biology - Reproduction – Plants / Animals		Chemistry – Reversible And Irreversible Changes	Sustainability – Plastic Pollution	

*Space is a class topic

Year Six Science Topics

Autumn	Biology – Living Things And Their Habitats		Physics – Electricity		Sustainability – Renewable Energy
Spring	Physics – Light		Sustainability – Light Pollution	Biology – The Circulatory System	Biology – Diet, Drugs and Lifestyle
Summer	Biology – Variation and Adaptation		Biology – Fossils		Themed Project