

## Conway's Science Curriculum

Y1	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	
Autumn Term	The human body (Biology)					Seasonal Changes (Biology)	Materials (Chemistry)					Seasonal Changes (Biology)	
Spring Term	Planting (Biology)	Animals (Biology)					Caring for the planet (Sustainability)			Seasonal Changes (Biology)	Planting (Biology)	Consolidation	
Summer Term	Plants (Biology)					Planting (Biology)	Growing and cooking (Sustainability)			Seasonal Changes (Biology)	Consolidation		
Y2													
Autumn Term	Animals' needs for survival (Biology)				Humans (Biology)		Materials (Chemistry)					Plastic (Sustainability)	
Spring Term	Plants (light and dark) (Biology)			Living things and their habitats								Plants (light and dark)	Consolidation
Summer Term	Plants (Bulbs and seeds) (Biology)		Growing up (Biology)				Plants (Bulbs and seeds)	Growing up (Biology)	Wildlife (Sustainability)			Consolidation	
Y3													
Autumn Term	Skeletons (Biology)			Movement (Biology)	Nutrition and diet (Biology)			Food waste (Sustainability)	Rocks (chemistry)			Consolidation	
Spring Term	Fossils (Chemistry)		Soils (Chemistry)				Light (Physics)					Consolidation	
Summer Term	Plants (Biology)						Forces (Physics)		Magnets (Physics)		Plants (Biology)	Biodiversity (Sustainability)	
Y4													
Autumn Term	Group and classify living things (Biology)			Data collection	States of matter (Chemistry)							Consolidation	
Spring Term	Sound (Physics)					Data collection	Electricity (Physics)				Energy (Sustainability)	Consolidation	
Summer Term	Data Collection		Habitats (Biology)		Deforestation Sustainability	The digestive system (Biology)					Food Chains (Biology)		
Y5													
Autumn Term	Forces (Physics)						Space (Physics)				Global warming (Sustainability)	Consolidation	

## Conway's Science Curriculum

Spring Term	Properties of materials (Chemistry)		Animals including humans (Biology)			Life cycles (Biology)	
Summer Term	Reproduction (Biology)	Reversible and irreversible changes (Chemistry)		Plastic pollution Sustainability	Reproduction (Biology)		Consolidation
Autumn Term	Living things and their habitats (Biology)			Electricity (Physics)			Renewable energy (Sustainability)
Spring Term	Light (Physics)		Light pollution Sustainability	The circulatory system (Biology)		Diet, drugs and lifestyle (Biology)	
Summer Term	Variation (Biology)	Adaptations (Biology)		Fossils (Biology)	Consolidation	Themed Projects (Y7 ready)	