Conway's Science Curriculum

Yı	Wı	W2	W ₃	W4	,	W5	W6	W	7	W8		W9		W10	W11		W12
Autumn Term	The human body (Biology)						Seasonal Changes (Biology)	Materials (Chemistry)						Seasonal Changes (Biology)			
Spring Term	Planting Animals (Biology) (Biology)							(Sustainab				g for the planet Season ainability) Chang (Biolog			Planting (Biology)		Consolidation
Summer Term	PlantsPlanting(Biology)(Biology)													Consoli	dation		
Y2																	
Autumn Term	Animals' needs for survival Humans (Biology) (Biology)							Materials (Chemistry)						Plastic (Sustainability)			
Spring Term	Plants (light and dark) (Biology)						abitats						Plants (light and dark)	Consolidation		
Summer Term	Plants (Bulbs and seeds)Growing up (Biology)(Biology)						(B	ants Sulbs and eds)		wing up logy)	Wildlife (Sustai	llife (tainability)			dation		
Y3													_				
Autumn Term	Skeletons (Biology)				ovement Nutrition and diet iology) (Biology)							d waste Rocks stainability) (chemistry)				Consolidation	
Spring Term	FossilsSoils(Chemistry)(Chemistry)							Light (Physics)							Consolidation		
Summer Term	Plants (Biology)												Magnets Plants (Physics) (Biology)			Biodiversity (Sustainability)	
Y4																	
Autumn Term	, , , ,					ates of matter hemistry)								Consolidation			
Spring Term	Sound (Physics)							Data collect	/ J/						Energy (Sustainability)	Consolidation	
Summer Term	Data Collection Habitats (Biology)						forestation stainability	The di (Biolog	gestive sys gy)	tem					Food Chains (Biology)		
Autumn Term	Forces (Physics)						SpaceGlobal(Physicswarming(Sustainability)							Consolidation			

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