Year 8 – SCIENCE Programme of Study

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1		Summer 2	
Teacher 1	Energy 8	Forces 8	Waves 8	Electromagnets 8	Earth 8		Skills 8	
	Work & Heating & Cooling	Pressure & Speed	Light	Parallel Circuits & Electromagnets	Climate			
	Use the work done equation & explain energy transfers (conduction, convection, radiation).	Recap resultant forces. Calculate pressure. Use the speed, distance, time equation. Plot & interpret motion graphs.	Identify light waves as transverse. Investigate reflection & refraction.	Investigate parallel circuits, magnetism & electromagnets	Describe the carbon cycle & its impact on the atmosphere & climate change.		Unit of experiments looking at particular skills, tailored towards the required practical demand at KS4 (includes Maths in Science).	
Assessment	Energy/Ecosystems mini-test		Waves/Ecosystems mini-test				Summer term test	
Teacher 2	Ecosystems 8	Organisms 8	Matter 8	Genes 8	Reactions 8			Microbes 8
	Bioenergetics	Breathing & Digestion	Periodic Table & Elements	Evolution & Inheritance	Types of Reaction			
	Recall the difference between aerobic & anaerobic respiration. Investigate fermentation. Recap plant cell structure, investigate factors affecting photosynthesis.	Describe the function of the respiratory & digestive systems.Recognise how the Periodic Table is organised. Start to balance chemical equations.Describe the genetics of reproduction & inheritance.Investigate differe types of chemical reaction (e.g. combustion and neutralisation).		nemical e.g. n and	Identify types of microbes, how they are used, how they spread diseases and the role of the immune system and antibiotics.			
Assessment		Autumn term test		Spring term test	Earth/Reactions mini- test			
				Bio	Biology Chemistry			Physics