KayScience Tuition 2025 Timetable for EXAM SUCCESS						
Week Beginning	Mon: Biology	Tues: Chemistry	Weds: Physics	Thurs: Separate Science		
February 3rd	Darwin & Selection	Groups of the Periodic Table	Electricity	Transition Metals & Cells		
February 10th	Ecology	Bonding	Density, Heat/Cool Graphs, Latent Heat	Moment's Gears Levers		
February 17th	Biology Required Practicals	Acids and Alkalis	Atoms and Decay	The Eye		
February 24th	Reflex Arc and Glucose	Electrolysis	Work, Power, Specific Heat Capacity	Chem Separate Calculations		
March 3rd	Enzymes	Reactivity and Equilibrium	Electricity	Using Radiation		
March 10th	Circulatory System	Energy Changes	Energy and Energy Resources	The Kidney		
March 17th	Photosynthesis	Rates of Reaction	Forces 1	Organic Chemistry		
March 24th	Respiration	Hydrocarbons	Forces 2	Decay		
March 31st	Health and Disease	Chemical Analysis	Hooke's Law	Materials		
April 7th	Plants	The Atmosphere	Waves	Aseptic Technique		
April 14th	Controlling Fertility	Separation Techniques	EM Spectrum	Lenses		
April 21st	Inheritance	Key Calculations	Electromagnetism	Sound		
April 28th	Bio Paper 1 Walkthrough	Chem Paper 1 Walkthrough	Motor Effect	Phys Paper 1 Walkthrough		
May 5th	Bio Paper 1 Walkthrough	Chem Paper 1 Walkthrough	Phys Paper 1 Walkthrough	Bio Paper 1 Walkthrough		
May 12th	Bio Paper 1 Walkthrough	Chem Paper 1 Walkthrough Bio Paper 1	Phys Paper 1 Walkthrough	Chem Paper 1 Walkthrough		
May 19th	Phys Paper 1 Walkthrough Chem Paper 1	Chem Paper 2 Walkthrough	Phys Paper 1 Walkthrough	Physics Paper 2 Walkthrough Physics Paper 1		
May 26th	Bio Paper 2 Walkthrough	Chem Paper 2 Walkthrough	Phys Paper 2 Walkthrough	Biology Paper 2 Walkthrough		
June 2nd	Bio Paper 2 Walkthrough	Chem Paper 2 Walkthrough	Phys Paper 2 Walkthrough	Chem Paper 2 Walkthrough		
June 9th	Chem Paper 2 Walkthrough Bio Paper 2	Phys Paper 2 Walkthrough	Chem Paper 2 Walkthrough	Chem Paper 2 Walkthrough Fri 13th: Chem paper 2		
June 16th	Physics Paper 2	END OF SUMMER 2025 EXAMS				