

SJC Year 1 Chemistry Programme of Study

Teacher 1	SEPTEMBER						SEPTEMBER						SEPTEMBER						SEPTEMBER						SEP/OCT						OCTOBER						OCTOBER					
Teacher 2	INSET		INSET		Y12 Induction		Y12 Induction		Y12 Induction		Atomic structure						Amount of Substance						Bonding						INSET													
	Week 1						Week 2						Week 1						Week 2						Week 1						Week 2						Week 1					
Teacher 1	OCTOBER						NOVEMBER						NOVEMBER						NOVEMBER						NOVEMBER						DECEMBER						DECEMBER					
Teacher 2	Bonding						Amount of substance						Energetics						Introduction to Organic Chemistry						Kinetics																	
	Week 2						Week 1						Week 2						Week 1						Week 2						Week 1						Week 2					
Teacher 1	DECEMBER						JANUARY						JANUARY						JANUARY						JANUARY						FEBRUARY						FEBRUARY					
Teacher 2	INSET		Kinetics						Alkanes						Equilibria						Halogenoalkanes						INSET															
	Week 1						Week 2						Week 1						Week 2						Week 1						Week 2						Week 1					
Teacher 1	FEBRUARY						MARCH						MARCH						MARCH						MARCH						APRIL											
Teacher 2	Oxidation, reduction and redox						Alkenes						Periodicity						Alcohols						Group 7																	
	Week 2						Week 1						Week 2						Week 1						Week 2						Week 1											
Teacher 1	APRIL						MAY						MAY						MAY						JUNE																	
Teacher 2	Exam Week						Group 2						Organic Analysis						May Day		Rate Equations (A-level)						Thermodynamics (A-level)															
	Week 2						Week 1						Week 2						Week 1						Week 2																	
Teacher 1	JUNE						JUNE						JUNE						JUNE/JULY						JULY						JULY						JULY					
Teacher 2	Rate Equations (A-Level)						Thermodynamics (A-level)						Resit Exams						Practical catch up						HE WEEK																	
	Week 1						Week 2						Week 1						Week 2						Week 1						Week 2						Week 1					