Y12	2 Lessons	3 Lessons
	3.1.5 Kinetics	3.1.1 Atomic Structure
		3.1.2 Amount of
		substance
	3.1.6 Equilibrium	
OCT Half Term		
	3.3.1 Nomenclature	
	3.3.2 Alkanes	3.1.3 Bonding
CHRISTMAS		
	3.3.3 Haloalkanes	
		3.1.4 Enthalpy
	EXAMS 1	EXAMS 1
FEB Half Term	FEB Half Term	
	3.3.4 Alkenes	
		3.1.7 Redox
	3.3.5 Alcohols	3.2.1 Periodicity
		3.2.2 Group 2
EASTER	EASTER	EASTER
		3.2.3 Group 7
	3.3.6 Functional Groups	
	EXAMS 2	EXAMS 2
MAY Half Term	MAY Half Term	MAY Half Term
	Start Y13 Content	Start Y13 Content
	Isomerism	Rates
	Aldehydes and Ketones	

Y13	2 Lessons	3 Lessons
	Recap 3.3.8 Aldehydes	No lesson
	and Ketones	
	3.3.9 Carboxylic Acids and	3.1.9 Rates
	derivatives	
		3.1.8 Thermodynamics
OCT Half Term	OCT Half Term	OCT Half Term
	RP 10a	OCT Hall TCTIII
	RP 10a	
	RP 10b	
	3.3.10 Aromatics	
	3.3.11 Amines	3.1.11 Electrochemistry
CHRISTMAS	CHRISTMAS	CHRISTMAS
		3.1.12 Acids and Bases
	3.3.12 Polymers	
EED II. II. T.	EXAMS	EXAMS
	FEB Half Term	FEB Half Term
FEB Half Term	3.3.13 Amino Acids	FEB Hall Tellii
	3.3.13 Allillo Acids	
	3.3.14 Organic Synthesis	3.2.4 Periodicity
	, , , , , , , , , , , , , , , , , , ,	3.2.5 TM
EASTER	EASTER	EASTER
	RP 12	
	3.3.15 NMR	3.2.6 Reactions of Ions
		RP 11
NANVII alf Tamas	MAN Half Towns	MAN Half Tarre
MAY Half Term	MAY Half Term	MAY Half Term