MON Tuts Mon Tuts Mon Tuts Mon Tuts Mon Tuts Mon Tuts Tuts Mon Tuts	Week Beginning		Dr Atkins		Miss Noyes	
March WEDS THURS	-56	MON				
March WEDS THURS		TUES				
HURS						
FRI MON TOPICS 8 and 13 - Energetics 1 and II Fries Fri Mon Tuss Fri M						
MON Teaching Topic 19 Teaching Topic 19 Topic 18 - Organic III						
Topic 19 Mono Topic 19 Mono Topic 19 Mono Topic 19 Topic			Teaching Tonic 19	Teaching Tonic 19	Topic 18 - Organic III	
Much THURS FRI MON TUES STAURS FRI MON TUES TOPIC 4 - Inorganic TUES TOPIC 4 - Inorganic TUES TOPIC 5 - Calculations THURS FRI MON TUES TOPIC 4 - Inorganic TUES TOPIC 5 - Calculations THURS FRI MON TUES TOPIC 5 - Calculations THURS FRI MON TUES TOPIC 5 - Calculations THURS FRI MON TUES TOPIC 10 and 11 Equilibrium I and II MON TUES TOPIC 10 and 11 Equilibrium I and II MON TUES TOPIC 12 Acids and 8 saes THURS FRI MON TUES TOPIC 15 Transition Metals TUES TUES TUES TUES TUES TUES TUES TUE				reacting topic 13	1001010 01801110111	
THURS FRI MON TUES 1ST April THURS TRI MON TUES STAD April THURS FRI MON TUES TOPICS 8 and 13- Energetics I and II THURS FRI MON TUES TOPICS 10 and 11 Equilibrium I and II WEDS FRI MON TUES TOPICS 10 and 12 Equilibrium I and II WEDS FRI MON TUES TOPICS 10 and 13 Equilibrium I and II WEDS FRI MON TUES TOPICS 10 and 15 Transition Metals TOPICS 7 and 19 Modern Analytical TECHniques TUES TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TOPICS 7 and 19 Modern Analytical TECHniques TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TUES TOPICS 7 and 19 Modern Analytical TECHniques TOPICS 7 and 19 Modern Analytical TECHniques TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TUES TUES TUES TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TUES TUES TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TUES TUES TUES TOPICS 7 and 19 Modern Analytical TECHniques TUES TUES TUES TUES TUES TUES TUES TUES						
File MON TUES Topics 1 and 11 Topics 2 and 12 Topics 3 and 14	March				Topic 18 - Organic III	
MON TUES Revising topics 1, 2, 3 and 14 WEDS THURS FRI TOPIC 4 - Inorganic TUES Energetics I and II TOPIC 5 - Calculations TUES FRI MON TUES TOPICS 8 and 13 - Energetics I and II TUES TUES FRI MON TUES TOPICS 10 and 11 Equilibrium I and II WEDS THURS FRI MON TUES TUES TUES THURS FRI MON TUES TUES TUES THURS FRI MON TUES TUES TUES TUES TUES THURS FRI MON TUES TUES TUES TUES TUES TUES TUES TUES					10010 10 01801110 111	
TULS					Alkanes a	nd Alkenes
MON			Revising topics	s 1, 2, 3 and 14		
THURS FRI MON Topic 4 - Inorganic TUES TOPICS 8 and 13 - Energetics I and II THURS FRI MON TUES TOPICS 10 and 11 Equilibrium I and II THURS FRI MON TUES TOPIC 15 Transition Metals TOPIC 7 and 19 Modern Analytical Techniques TOPIC 7 and 19 Modern Analytical Techniques THURS FRI MON TOPICS 7 and 19 Modern Analytical Techniques THURS FRI MON TOPICS 7 and 19 Modern Analytical Techniques THURS FRI MON TOPICS 7 and 19 Modern Analytical Techniques TOPICS 7 and 19 Modern Analytical Techniques THURS FRI HALF TERM MON TUES TOPICS 7 and 19 Modern Analytical Techniques PAPER 1 Q and A THURS FRI MON TUES TOPICS 7 and 19 Modern Analytical Techniques PAPER 1 PAPER 1	1st April		The vising to pro-	, 1, 2, 3 and 1 .		
FRI MON Topic 4 - Inorganic TUES TOPICS 8 and 13 - Energetics I and II THURS FRI EASTER MON TUES TOPICS 10 and 11 Equilibrium I and II WEDS THURS FRI MON TUES TOPIC 12 Acids and Bases THURS FRI MON TUES TOPIC 15 Transition Metals FRI MON TOPIC 3 and 16 Kinetics I and II TOPIC 7 and 19 Modern Analytical Techniques TUES TOPICs 7 and 19 Modern Analytical Techniques TUES TOPICs 7 and 19 Modern Analytical Techniques THURS FRI MON TUES TOPICs 7 and 19 Modern Analytical Techniques TOPICs 7 and 19 Modern Analytical Techniques THURS FRI MON TUES TOPICs 7 and 19 Modern Analytical Techniques TOPICs 7 and 19 Modern Analytical Techniques TUES TOPICs 7 and 19 Modern Analytical Techniques TOPICs 7 and 19 Modern Analytical Techniques TUES TOPICs 7 and 19 Modern Analytical Techniques TUES TOPICs 7 and 19 Modern Analytical Techniques TUES TOPICs 7 and 19 Modern Analytical Techniques						
MON Topic 4 - Inorganic Topic 5 - Calculations THORY FRI EASTER MON TUES THURS FRI 29th April MON TUES FRI MON TUES TOPICs 10 and 11 Equilibrium I and II WEDS THURS FRI MON TUES TOPICs 10 And 11 Equilibrium I and II WEDS THURS FRI MON TUES TOPICs 12 Acids and Bases THURS FRI MON TUES TOPICs 15 Transition Metals WEDS THURS FRI MON TUES TOPICs 7 and 19 Modern Analytical Techniques TOPICs 9 and 16 kinetics I and II TOPICs 7 and 19 Modern Analytical Techniques TOPICs 9 and 16 kinetics I and II TOPICs 7 and 19 Modern Analytical Techniques TOPICs 9 and 16 kinetics I and II TOPICs 7 and 19 Modern Analytical Techniques TOPICs 9 and 16 kinetics I and II TOPICs 9 and						
TUES			Topic 4 - Inorganic	Topic 5 - Calculations	Haloalkanes/Alcohols	
## Section Sec						
THURS FRI EASTER MON TUES THURS FRI MON TUES FRI MON TUES FRI MON TUES TOpics 10 and 11 Equilibrium I and II Bank Holiday Monday TUES FRI MON TUES TOpic 15 Transition Metals THURS FRI TUES FRI MON TUES FRI TOPICS 7 and 19 Modern Analytical Techniques Trechniques THURS FRI TUES FRI MON TUES FRI MON TUES FRI MON TUES FRI MON TUES TOPICS 7 and 19 Modern Analytical Techniques Techniques TOPICS 7 and 19 Modern Analytical Techniques TECHNIQUES FRI MON TUES TOPIC 12 Acids and Basses TOPIC 12 Acids and B	8th April					
FRI	oui April					
EASTER MON TUES THURS FRI MON TUES THURS FRI MON TUES THURS FRI MON TUES TOPIC 12 Acids and Bases THURS FRI MON TUES TOPIC 15 Transition Metals WEDS THURS FRI MON TUES TOPIC 15 Transition Metals WEDS THURS FRI MON TUES TOPIC 15 Transition Metals TOPIC 7 and 19 Modern Analytical Techniques TUES TOPIC 7 and 19 Modern Analytical Techniques THURS FRI HALF TERM MON TUES FRI MON TUES TOPIC 15 Transition Metals Topics 7 and 19 Modern Analytical Techniques TOPICS 7 and 19 Modern Analytical Techniques PAPER 1 Q and A THURS FRI MON TUES FRI MON TUES FRI TUES TOPIC 15 Transition Metals Topics 7 and 19 Modern Analytical Techniques TOPIC 15 Transition Metals TOPIC 15 Trans					Synthesis	
MON TUES Topics 10 and 11 Equilibrium and		FRI				
TUES	EAS	TER				
TUES		MON				
29th April THURS FRI MON TUES THURS FRI MON TUES THURS FRI MON TUES TOpic 15 Transition Metals THURS FRI MON TUES TOPICS 7 and 19 Modern Analytical Techniques TUES TOPICS 7 and 19 Modern Analytical Techniques THURS FRI HALF TERM MON TUES FRI MON TUES PAPER 1 Q and A THURS FRI MON TUES FRI PAPER 1 Q and A THURS FRI MON TUES FRI PAPER 1 Techniques PAPER 1 Q and A THURS FRI MON TUES FRI MON TUES TOPICS 7 and 19 Modern Analytical Techniques PAPER 1 Q and A THURS FRI MON TUES THURS FRI MON TUES THURS FRI MON TUES THURS FRI THURS F		TUES	Topics 10 and 11 B	Equilibrium I and II		
THURS	29th Anril	WEDS	,			
MON TUES TOPIC 12 Acids and Bases THURS FRI MON TUES TOPIC 15 Transition Metals THURS FRI MON TOPICS 9 and 16 kinetics I and II Techniques TUES TOPICS 7 and 19 Modern Analytical Techniques THURS FRI HALF TERM MON TUES PAPER 1 Q and A THURS FRI MON TUES PAPER 1 Q and A THURS FRI MON TUES PAPER 1 Q and A THURS FRI MON TUES PAPER 1 Q and A THURS FRI MON TUES PAPER 1 Q and A THURS FRI MON TUES PAPER 1 Q and A THURS FRI MON TUES PAPER 1		THURS				
TUES TOPIC 12 Acids and Bases THURS FRI TOPIC 15 Transition Metals		FRI				
TUES TOPIC 12 Acids and Bases THURS FRI TOPIC 15 Transition Metals		MON		Bank Holiday Monday		
Sth May		TUES	Tania 42 Asida and Bassa			
FRI	6th May	WEDS	Topic 12 Acids and Bases			
MON TUES TOPIC 15 Transition Metals WEDS THURS FRI MON TOPICS 9 and 16 Kinetics I and II TOPICS 7 and 19 Modern Analytical Techniques 20th May WEDS PAPER 1 Q and A THURS FRI HALF TERM MON TUES 3rd June TOPICS 7 and 19 Modern Analytical Techniques TOPICS 7 and 19 Modern Analytical Techniques TOPICS 7 and 19 Modern Analytical Techniques TOPICS 7 and 19 Modern Analytical ToPICS 7 and 19 Modern Analytical ToPICS 7 and 19 Modern An		THURS				
TUES Topic 15 Transition Metals WEDS THURS FRI MON Topics 9 and 16 Kinetics and Topics 7 and 19 Modern Analytical Techniques 20th May WEDS PAPER 1 Q and A THURS FRI HALF TERM MON TUES PAPER 1 MON TUES PAPER 1 PAPER 1 PAPER 1 PAPER 1 PAPER 1		FRI				
13th May WEDS THURS FRI Topics 9 and 16 Kinetics I and II Topics 7 and 19 Modern Analytical Techniques Techniques Techniques Thurs Techniques Thurs Techniques Thurs		MON				
THURS FRI MON Topics 9 and 16 Kinetics I and II Topics 7 and 19 Modern Analytical Techniques TUES Topics 7 and 19 Modern Analytical Techniques WEDS PAPER 1 Q and A THURS FRI HALF TERM MON TUES 3rd June FRI MON TUES FRI PAPER 1 PAPER 1 PAPER 1		TUES	Topic 15 Transition Metals			
FRI MON Topics 9 and 16 Kinetics I and II Topics 7 and 19 Modern Analytical Techniques TUES Topics 7 and 19 Modern Analytical Techniques WEDS PAPER 1 Q and A THURS FRI HALF TERM MON TUES 3rd June WEDS THURS FRI FRI TOPICS 7 and 19 Modern Analytical Techniques PAPER 1 Q and A TOPICS 7 and 19 Modern Analytical Techniques PAPER 1 PAPER 1	13th May	WEDS				
MON Topics 9 and 16 Kinetics I and II TUES Topics 7 and 19 Modern Analytical Techniques WEDS PAPER 1 Q and A THURS FRI HALF TERM MON TUES 3rd June WEDS THURS FRI MON TUES FRI MON TUES THURS FRI MON TUES FRI MEDS THURS FRI MEDS THURS FRI FRI FRI FRI FRI FRI FRI FR		THURS				
TUES		FRI				
TUES	20th May	MON	Topics 9 and 16 Kinetics I and II			
THURS FRI HALF TERM MON TUES PAPER 1 WEDS THURS FRI		TUES				
FRI		WEDS	PAPER 1 Q and A			
HALF TERM MON TUES PAPER 1 WEDS THURS FRI		THURS				
MON		FRI				
TUES PAPER 1 3rd June WEDS THURS FRI	HALF TERM					
3rd June WEDS THURS FRI	3rd June	MON				
3rd June WEDS THURS FRI		TUES		РДР	ER 1	
FRI		WEDS		4 / 11		
		THURS				
MON Branch 2 O and A		FRI				
IVIUN Paper 2 Q and A		MON		Paper 2 Q and A		

	TUES	PAPER 2
10th June	WEDS	
	THURS	
	FRI	