

Week	Yea
	MAT
2	
3	Electrons and bonding
4	
5	
6	Shapes of molecules and intermolecular
7	forces
8	
9	
10	Basic concepts of organic chemistry
11	basic concepts of organic chemistry
12	
13	
14	Alkanes
15	
16	

17	Alkenes	
18		
19	Trial a	
20	Trial e	
21	Alkenes	
22		
23	Alcohols	
24		
25		
26	Haloalkanes	
27		
28		
29	Organic synthesis	
30	Organic synthesis	
31		
32	Spectroscopy	
33	эрсспозсору	
34	Aromatic chemistry	
35	Αι σπατις επεπιστιγ	
36	Trial e	
37	i fiai e	

38	Aromatic chemistry
39	
40	ACTIVITI

## **KS5 Chemistry Overview**

r 12	Yea			
WES	MAT			
Atoms, ions and compounds	Aromatic chemistry			
Amount of substance	Carbonyls and carboxylic acids			
A side and raday	Carbonyls and carboxylic acids			
Acids and redox				
Periodicity	Amines, amino acids and poymers			
	KS5 revision			

Reactivity trends	Trial e
exams	Organic synthesis
Reactivity trends	
Enthalpy	Chromatography and spectroscopy
Reaction rates and equilibrium	Revision
	Exa
Rates of reactions	Exa
exams	

## r 13

## WES

Equilibrium

Acids, bases and pH

Buffers and neutralisation

Buffers and neutralisation

Enthalpy and entropy

KS5 revision

exams

Redox and electrode potentials

Redox and electrode potentials

Transition elements

Revision

ms

ms

