

Revision plans Chemistry 2017/18

Day	Date	WK	Examinations	Topic/Skill Focus	Assessment	HWK/Revision to be set
January Wednesday	3		Year 11 Mock Exams			
Thursday	4					
Friday	5					
Monday	8	A	Year 11 Mock Exams			
Tuesday	9					
Wednesday	10					
Thursday	11					
Friday	12					
Monday	15	B	Year 11 Mock Exams			
Tuesday	16					
Wednesday	17					
Thursday	18					
Friday	19					
Monday	22	A				
Tuesday	23					
Wednesday	24					
Thursday	25					
Friday	26					
Monday	29	B				
Tuesday	30					
Wednesday	31					
February Thursday	1		Y11 mock results day			
Friday	2					
Monday	5	A				
Tuesday	6		Y11 Stepping up day			
Wednesday	7					
Thursday	8					
Friday	9					

Monday	12	B				
Tuesday	13					
Wednesday	14					
Thursday	15					
Friday	16					
Half term holiday Monday 19th- Friday 23rd February						
Monday	26	A		C1 Atomic structure C2 Periodic table		Haber process
Tuesday	27					
Wednesday	28					
March Thursday	1					
Friday	2					
Monday	5	B		C3 Structure and bonding C4 Chemical calculations		Extracting metals from ores
Tuesday	6					
Wednesday	7					
Thursday	8					
Friday	9					
Monday	12	A	Y11 testing week	C5 Chemical changes C6 Electrolysis		Testing for anions
Tuesday	13			GCSE PE practical exam		
Wednesday	14			GCSE PE practical exam		
Thursday	15			Y11 dance exam (13:20-15:20)		
Friday	16					
Monday	19	B		C7 Energy changes C8 rates and equilibrium		Alkanes and alkenes
Tuesday	20					
Wednesday	21					
Thursday	22					
Friday	23					
Monday	26	A		C9 Crude oil and fuels C10 Organic reactions		Polymerisation
Tuesday	27					
Wednesday	28					
Thursday	29					

Easter holiday Friday 30th March-Friday 13th April

April Monday	2	Easter Revision Sessions				
Tuesday	3					
Wednesday	4					
Monday	16			C11 Polymers C12 Chemical analysis		Fractional distillation
Tuesday	17					
Wednesday	18					
Thursday	19		Y11 Reports			
Friday	20					
Monday	23	A		C13 The Earths atmosphere C14 Earths resources		Rates of reaction
Tuesday	24					
Wednesday	25					
Thursday	26					
Friday	27					
Monday	30	B		C15 Using our resources		Reaction profiles and bond energy calculations
May Tuesday	1					
Wednesday	2					
Thursday	3					
Friday	4					
Monday	7	A	May Day			
Tuesday	8			Required mathematical techniques		electrolysis
Wednesday	9					
Thursday	10					
Friday	11					
Monday	14	B	Y11 Summer exams	Required practical skills and exam technique		Salts
Tuesday	15					
Wednesday	16					
Thursday	17					
Friday	18					
Monday	21	A	Y11 Summer exams	Required practical skills and mathematical skills		Relative masses and moles

Tuesday	22				
Wednesday	23				
Thursday	24				
Friday	25				
Half term Monday 28th May – Friday 1st June					
June	4		Y11 Summer exams	Required practical skills and mathematical skills	Bonding
Monday					
Tuesday	5				
Wednesday	6				
Thursday	7		Y11 study leave		
Friday	8				
A					
Monday	11	A	Y11 Summer exams		
Tuesday	12				
Wednesday	13				
Thursday	14		Y11 study leave		
Friday	15				
B					
Monday	18	B	Y11 Summer exams		
Tuesday	19				
Wednesday	20				
Thursday	21		Y11 study leave		
Friday	22				
A					
Monday	25	A	Y11 Summer exams		
Tuesday	26		Y11 study leave		

GCSE results day

Thursday 23rd August 2018