

## Chemistry A level Year 13 Curriculum Map

Month	Specification covered	Other work	Assessments/exams
September	Topics 13.1 and 13.2 Lattice energy and entropy (9-12 lessons)	Revision tasks on chapters 1 - 2	Chapter 13.1 and 13.2 test
October	Topic 14 Redox II (9-12 lessons)	Revision tasks on chapters 3-5	Chapter 14 test
November	Topic 15 Transition metals (12-14 lessons)	Revision tasks on chapter 8.	Mock exam in lesson – week starting 25th Nov - topics tba
December	Topic 16 Kinetics II (20 lessons in total)	Revision tasks on chapters 6-7	Chapter 15 test.
January	Complete topic 16	Mock revision	Chapter 16 test. Prepare and take mock exams. Week starting 28 <sup>th</sup> Jan – topics tba
February	Topics 17.1, 17.2 and 17.3 Chirality, Carbonyls and carboxylic acid derivatives (8-10 lessons)	Ensure all blue books are written up and yellow questions completed. Revision tasks on chapters 9-10.	Chapter 17 test
March	Topics 18.1, 18.2, 18.3 Arenes, amines and organic synthesis (9-11 lessons)	Ensure all blue books are written up and yellow questions completed	Chapter 18 tests
April	Topic 19 Modern analytical techniques II (11-13 lessons)	Revision timetable	Chapter 19 test
May		Full revision timetable	
June	Final exam period	Revision timetabled into lessons	Paper 1 2 <sup>nd</sup> June pm Paper 2 8 <sup>th</sup> June pm Paper 3 17 <sup>th</sup> June am