

Week no (date): Topic focus	Specification link	Cognito link	Required practical (if required)	Past Paper Questions	Mark Schemes
1 (26 th Jan): Rates of Reaction	C6-revision-checklist---rate-and-extent-of-change-(comb).pdf 1st page only	Factors Affecting Rates of Reaction & Collision Theory Lesson GCSE Chemistry AQA Higher Triple Cognito	GCSE Chemistry Revision "Required Practical 5: Rates of Reaction"	6.1 Rate of Reaction (F) QP.pdf	6.1 Rate of Reaction (F) MS.pdf
2 (2 nd Feb): Chemical Analysis	Science - C8-revision-checklist---chemical-analysis-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	Chromatography - GCSE Science Required Practical	8.1 Purity, Formulations & Chromatography (F) QP.pdf	8.1 Purity, Formulations & Chromatography (F) MS.pdf
3 (9 th Feb): Organic Chem	Science - C7-revision-checklist---organic-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	NA	7.1 Carbon Compounds as Fuels & Feedstock (F) QP.pdf	7.1 Carbon Compounds as Fuels & Feedstock (F) MS.pdf
4 (16 th Feb): rates of Reaction	C6-revision-checklist---rate-and-extent-of-change-(comb).pdf 1st page only	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	GCSE Chemistry Revision "Required Practical 5: Rates of Reaction"	6.2 Reversible Reactions & Dynamic Equilibrium (F) QP.pdf	6.2 Reversible Reactions & Dynamic Equilibrium (F) MS.pdf

Mocks for 2 weeks

7 (9 th March): Atomic Structure	Science - C1-revision-checklist---atomic-structure---periodic-table.pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	na	1.1 A Simple Atomic Model (F) QP.pdf	1.1 A Simple Atomic Model (F) MS.pdf
8 (16 th March): Chemistry in the Atmosphere	Science - C9-revision-checklist---atmosphere.pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	na	9.1 Composition & Evolution of the Earth's Atmosphere (F) QP.pdf	9.1 Composition & Evolution of the Earth's Atmosphere (F) MS.pdf

Week no (date): Topic focus	Specification link	Cognito link	Required practical (if required)	Past Paper Questions	Mark Schemes
9 (23 rd March): Periodic Table	Science - C9-revision-checklist--atmosphere.pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	na	1.2 The Periodic Table (F) QP.pdf	1.2 The Periodic Table (F) MS.pdf
10 (30 th March): Energy Changes	Science - C5-revision-checklist--energy-changes-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	Temperature Changes - GCSE Science Required Practical	5.1 Exothermic & Endothermic Reactions (F) QP.pdf	5.1 Exothermic & Endothermic Reactions (F) MS.pdf
11 (6 th April): Chemical changes – Gas test	Science - C8-revision-checklist--chemical-analysis-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	GCSE Chemistry Revision "Required Practical 1: Making Soluble Salts" - YouTube	8.2 Identification of Common Gases (F) QP.pdf	8.2 Identification of Common Gases (F) MS.pdf
12 (13 th April): Bonding	Science - C2-revision-checklist--bonding-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	na	2.1 Chemical Bonds - Ionic, Covalent and Metallic (F) QP.pdf	2.1 Chemical Bonds - Ionic, Covalent and Metallic (F) MS.pdf
13 (20 th April): Electrolysis	Science - C4-revision-checklist--chemical-changes-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	GCSE Chemistry Revision "Required Practical 3: Electrolysis"	4.3 Electrolysis (F) QP.pdf	4.3 Electrolysis (F) MS.pdf
14 (27 th April): Quantitative	Science - C3-revision-checklist--quantitative-chemistry-(comb).pdf - All Documents	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	na	3.1 Chemical Measurements (F) QP.pdf	3.1 Chemical Measurements (F) MS.pdf
15 (4 th May): Paper 1 Review	Topics 1 to 5 see above	Chemistry Exam-style Qs by Topic GCSE Chemistry AQA Higher Triple Cognito	na	June 2018 QP.pdf	June 2018 MS.pdf