

Curriculum Area: Science

Exam board: AQA

Course title: GCSE Chemistry

Specification link: <https://www.aqa.org.uk/subjects/science/gcse/chemistry-8462/specification-at-a-glance>

Part 1: Content covered so far in the course

Units or topics covered up until March 08 2021:	Approximate dates of coverage (mm/yyyy)	How was learning assessed for this unit or topic? Include duration of assessment.	Was the assessment carried out in controlled conditions?
Atomic structure & the Periodic Table	09/2018 – 01/2019	EOTT & Mock 1 (20min & 1h15)	Yes
Structure, Bonding & the properties of matter	01/2019 – 03/2019	EOTT & Mock 1(20min & 1h15)	Yes
Chemical quantities & calculations	03/2019 – 05/2019	EOTT & Mock 1(20min & 1h15)	Yes
Chemical changes	05/2019 – 07/2019	EOTT & Mock 1(20min & 1h15)	Yes
Energy changes	09/2019– 10/2019	Teacher assessment through questioning	no
Rate & extent of chemical change	11/2019 – 03/2020	Teacher assessment through questioning	no
Chemistry of the Atmosphere	03/2020 – 07/2020	Teacher assessment through questioning	no
Hydrocarbons *	01/2021 – 02/2021	Teacher assessment through questioning	no
Chemical analysis *	02/2021 – 03/2021	Teacher assessment through questioning	no

## Part 2: Mock Exam evidence

Units or topics covered in the November mock exam(s)
Atomic structure & the Periodic Table Structure, Bonding & the properties of matter Chemical quantities & calculations Chemical changes

## Part 3: Content that will be assessed by 01 April 2021

**NB: all subjects should complete at least one assessment by this date. If NEAs are currently being completed in subjects that contain coursework components, then work on these should cease by 01 April 2021 in line with existing long-term plans.**

Units or topics that will be assessed	Number of lessons that will be allocated to preparation for this assessment	Duration of assessment
<b>Rate &amp; Extent of Chemical Change</b>	<b>3</b>	<b>45 minutes</b>