## Assessment Record

FOR AS/A LEVELS AND GCSES FOR SUMMER 2021

## Assessment Record for determining teacher assessed grades in Summer 2021

## Background

Every centre must produce an Assessment Record for each subject cohort, that includes the sources of the assessment evidence being used and the rationale for the choice of evidence, the level of control for assessments considered, and any other evidence that explains the determination of the final teacher assessed grades. Any necessary variations for individual students must also be recorded.

This Assessment Records takes account of the guidance provided in the document: *JCQ Guidance on the determination of grades for A/AS Levels and GCSEs for summer 2021* 



Assessment Record for determining teacher assessed grades in Summer 2021 Ryburn Valley High School SCIENCE A-LEVEL CHEMISTRY H432

## **Assessment Evidence Form**

Please detail the assessments used for the subject cohort (i.e. assessment resource, mock examination, controlled assessment, homework etc.). The Assessment Evidence Form should include the sources of the assessment evidence being used and the rationale for the choice of evidence, the level of control under which assessments were completed (i.e. exam-type conditions would provide a high degree of control), and any other evidence that explains the determination of the final teacher assessed grades.

Indicate which assessment objectives were covered in each piece of assessment evidence (Y/N), and whether the assessment was conducted with a High (H), Medium (M) or Limited (L) level of control.

	Type of Assessment	Unit			Level of Control H, M, L
		A01	AO2	AO3	, ,
Year 12 Structure and Bonding Unit Assessment. Nov 2019	Examination of the structure and bonding unit (module 2 from specification)	<u> </u>	<u> </u>	<u>¥</u> /N	н
Year 12 Physical Unit Assessment. Jan 2020	Examination of the physical chemistry unit (module 2 from specification)	<u>¥</u> /N	<u> </u>	<u>¥</u> /N	н
Year 13 Rates Unit Assessment. Nov 2020	Examination of the rates unit (module 5 from specification)	<u> </u>	<u> </u>	<u> </u>	Н
Year 13 Equilibrium Unit Assessment. Jan 2021	Examination of the equilibrium unit (module 5 from specification)	<u> </u>	<u> </u>	<u> </u>	L (students in lockdown)
Year 13 Organic Assessment 1. May 2021	Examination of year 12 and year 13 organic chemistry	<u> </u>	<u> </u>	<u> </u>	н
Year 13 Organic Assessment 2. May 2021	Examination of year 12 and year 13 organic chemistry	<u> </u>	<u> </u>	<u> </u>	Н

All assessments cover the broad range of the chemistry course. This includes content that is covered through all the topics, 1-6, from the OCR specification. We used some 2019 assessments as these assessments were conducted prior to the pandemic and subsequent lockdowns/isolation periods. We also used a majority of evidence from Year 13, both physical and organic chemistry.

Subject Title: OCR A Level Chemistry Head of Department: Paul Marshall	Subject Code: H432 Signature: <i>Paul Marshall</i>	Date: 24/5/21
Subject teacher: Rachel Brenchley	Signature: R Brenchley	Date: 24/5/21