

## **CHEMISTRY**

Assessment from Across Full Course	Date Range	Type of Assessment	Unit/Coverage	Unit				Level of Control H, M, L	Weighting H, M, L
				AO1	AO2	AO3	AO4		
Assessment 1: Mock examination taken on 2/10/20 AQA Paper 1 2018	09/19- 10/20	Examination	All Paper 1	Y	Υ	Y	N/A	Н	М
Assessment 2: Mock examination taken on 7/12/20 AQA Paper 1 2019	09/19- 12/20	Examination	All Paper 1	Y	Υ	Y	N/A	Н	Н
Assessment 3: Substantial classwork & home study	8/03/21- 1/04/21	Exam Questions Required Practicals Knowledge Tests	Using Resources P2 Rates of Reaction P2 Organic Chemistry P2 Chemical Analysis P2	Y	Y	Y	N/A	M	L
Assessment 4: Using Resources MCQ	19/04/21- 28/05/21	Multiple Choice knowledge Test	Using Resources P2	Υ	N	N	N/A	L	L
Assessment 5: Using Resources Exam Qs Assessment	19/04/21- 28/05/21	Examination Qs	Using Resources P2	Y	Υ	Υ	N/A	Н	Н
Assessment 6: Chemical Changes MCQ	19/04/21- 28/05/21	Multiple Choice knowledge Test	Chemical Changes P1	Υ	N	N	N/A	L	L
Assessment 7: Chemical Changes Exam Qs Assessment	19/04/21- 28/05/21	Examination Qs	Chemical Changes P1	Υ	Υ	Υ	N/A	Н	Н
Assessment 8: Atmosphere MCQ	19/04/21- 28/05/21	Multiple Choice knowledge Test	Chemistry of The Atmosphere P2	Υ	N	N	N/A	L	L



## **CHEMISTRY**

Assessment 9:	19/04/21-	Research Report	Chemistry of	Υ	Υ	Υ	N/A	Н	Н	
Atmosphere Deep Marking Task assessment	28/05/21	Knowledge Analysing Data Evaluating Data	The Atmosphere P2				·			
		Maths skills Working scientifically QWC								