

Huish Episcopi Academy**Assessment plan (evidence to be used) A'level Chemistry H433**

Evidence (Minimum of 5 pieces)	Date of assessment (by class)	Type of Assessment	Link to exam syllabus OCR A level Chemistry B (Salters)
1	13B 27 th April 2021 13D 27 th April 2021	Exam paper based on past paper questions. Max 35 marks / 45 mins. Marked using exam board markscheme.	(Due to synoptic nature of the course, all papers may contain assessment from year 12 topics EL, DF, ES, OZ and WM) Year 13 content: The Chemical Industry (CI)
2	13B 30 th April 2021 13D 30 th April 2021	Exam paper based on past paper questions. Max 35 marks / 45 mins. Marked using exam board markscheme.	(Due to synoptic nature of the course, all papers may contain assessment from year 12 topics EL, DF, ES, OZ and WM) Year 13 content: Polymers and Life (PL)
3	13B 6 th May 2021 13D 7 th May 2021	Exam paper based on past paper questions. Max 35 marks / 45 mins. Marked using exam board markscheme.	(Due to synoptic nature of the course, all papers may contain assessment from year 12 topics EL, DF, ES, OZ and WM) Year 13 content: Oceans (O)
4	13B 11 th May 2021 13D 11 th May 2021	Exam paper based on past paper questions. Max 35 marks / 45 mins. Marked using exam board markscheme.	(Due to synoptic nature of the course, all papers may contain assessment from year 12 topics (EL, DF, ES, OZ and WM) Year 13 content: Developing metals (DM)
5	13B 17 th May 2021 13D 17 th May 2021	Exam paper based on past paper questions. Max 35 marks / 45 mins. Marked using exam board markscheme.	Practical skills 2.1.1
	November 2020	Mock paper compiled from 2019 exam papers	(Due to synoptic nature of the course, all papers may contain assessment from year 12 topics EL, DF, ES, OZ and WM) Year 13 topics CI, PL