

A Level Biology Assessment Evidence Form

The assessments below were used to calculate a holistic grade based on the JCQ grade descriptors, following a rigorous process of assessment, moderation and quality assurance at every stage of the process, finally signed off by the head of centre. These grades were then approved by the relevant exam board following external quality assurance checks.

	Type of Assessment	Unit ____				Level of Control* H, M, L
		AO1	AO2	AO3	AO4	
Assessment 1: Y12 Spring Assessment Y12 Spring	Teacher prediction based on End of unit tests and mocks	Y	Y	Y	N/A	M and H
Assessment 3: <i>Autumn Assessment Y13 Autumn</i>	Teacher prediction based on all year 13 and 12 assessments	Y	Y	Y	N/A	M and H
Assessment 4: Progression Exam Result Y13 Autumn Progression Exams	End of year mock based on Y12 content	Y	Y	Y	N/A	H
5.6 photosynthesis CAP test %		Y	Y	Y	N/A	M
5.7 Respiration CAP test %		Y	Y	Y	N/A	M
5.3 neurones CAPS test %		Y	Y	Y	N/A	H
5.5 Animal responses %		Y	Y	Y	N/A	H

Module 2, 3.1, 3.2 % -		Y	Y	Y	N/A	H/M
---------------------------	--	---	---	---	-----	-----

*Level of Control: high level could be an in-school exam supervised by teachers under strict timed conditions, whereas low level control could be a task set remotely.