A Level Physics 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	Assess	sment Ob	ojectives (1	Level of Control* H, M, L	
		AO1	AO2	AO3	AO4	
Assessment 1:	Mock	✓	✓	✓	N/A	Н
Progression Exam	examination					
Result (Sept Year						
13)						
Assessment 2:	Teacher	✓	✓	✓	N/A	H/L
Autumn Year 13	Assessment					
Data Capture (Oct	Grade (Data					
2020)	Capture)					
Assessment 3:	CAP	✓	✓	✓	N/A	L
CAP test 1						
Capacitors						
Assessment 4:	CAP	✓	✓	✓	N/A	L
CAP test 2						
Electric Fields						
Assessment 5:	CAP	✓	✓	✓	N/A	Н
CAP test 3						
Thermal Physics						
Assessment 6:	CAP	✓	✓	✓	N/A	Н
CAP test 4						
Circular Motion +						
Oscillations						
Assessment 7:	CAP	✓	✓	✓	N/A	Н
CAP test 5						
Electromagnetism						
– part 1						

Assessment 8:	CAP	✓	✓	√	N/A	Н
CAP test 6						
Electromagnetism						
– part 2						
Assessment 9:	CAP	✓	✓	✓	N/A	Н
CAP test 7						
Gravitational fields						
Assessment 10:	CAP	✓	✓	✓	N/A	Н
CAP test 8						
Nuclear Physics						
Assessment 11:	CAP	✓	✓	✓	N/A	Н
CAP test 9						
Medical physics						
Average Selected	CAP	✓	✓	✓	N/A	Н
CAPs 3,4,6,8,Prog						
Grade						
(Weighting = 65%)						
Average other	CAP	✓	✓	✓	N/A	L
CAPs 1,2,5,7,9						
Grade						
(Weighting = 20 %)						

^{*}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.