

GCSE Unit Level Uniform Mark Boundaries: November 2023

Code	Subject	Unit	Tier of Entry / Option	Maximum	Notional Unit Grade Boundaries							
				Uniform Mark	а	b	C *	С	d	е	f	g
GEN1	English Language (Writing for Purpose)	Unit 1	-	120	96	88	81	72	60	48	36	24
GEN2	English Language (CA: Speaking & Listening)	Unit 2	-	80	64	59	54	48	40	32	24	16
GEN3	English Language (CA: Spoken & Written Language)	Unit 3	•	80	64	59	54	48	40	32	24	16
GEN4	English Language (Personal / Creative Writing)	Unit 4	-	120	96	88	81	72	60	48	36	24
GMC1	Mathematics (Modular Tests)	Unit 1	Foundation	107					90	72	54	36
GMC2		Unit 2	Foundation	131			121	108	90	72	54	36
GMC3		Unit 3	Higher	143		132	121	108	90	72		
GMC4		Unit 4	Higher	180	144	132	121	108	99			
GMC5	- Mathematics (Completion Tests)	Unit 5	Foundation	131					110	88	66	44
GMC6		Unit 6	Foundation	160			148	132	110	88	66	44
GMC7		Unit 7	Higher	175		161	148	132	110	88		
GMC8		Unit 8	Higher	220	176	161	148	132	121			
GDW1	Science: Double Award (Biology Unit 1)	Unit 1	Foundation	48			45	40	33	27	20	14
GDW1			Higher	66	53	49	45	40	33	30	20	
GDW2	Science: Double Award (Chemistry Unit 1)	Unit 2	Foundation	48	39	36	45	40	33	27	20	14
			Higher	66	53	49	45	40	33	30	20	14
GDW3	Science: Double Award (Physics Unit 1)	Unit 3	Foundation	48	39	36	45	40	33	27	20	14
GDW3			Higher	66	53	49	45	40	33	30	20	
GSA1	Science: Single Award (Biology)	Unit 1	Foundation	72	58	53	67	60	50	40	30	20
			Higher	100	80	73	67	60	50	45	30	20
GSA2	Science: Single Award (Chemistry)	Unit 2	Foundation	72	58	53	67	60	50	40	30	20
JJAZ			Higher	100	80	73	67	60	50	45	30	20
GSA3	Science: Single Award (Physics)	Unit 3	Foundation	72	58	53	67	60	50	40	30	20
			Higher	100	80	73	67	60	50	45	30	

(CA) - indicates Controlled Assessment unit

Notes:

Mathematics - to cash-in candidates must complete two units, one Modular Test GMC1 to GMC4 and one Completion Test GMC5 to GMC8

Science: Single Award - unit GSA4 only offered in Smmer examination series

Science: Double Award - units GDW4 through to GDW7 only offered in Smmer examination series