Eduqas GCSE Grade Points – November 2023

In accordance with regulatory requirements, all reformed general qualifications in England are linear. This means that candidates must take all the components within the specification within one examination series.

The grade boundaries for each qualification are shown below. Component marks at key grade boundaries are aggregated to create a total mark, which is used to calculate the overall qualification grade for each candidate. Candidates will receive the total aggregated mark and the overall grade on their results slips.

The grade boundaries for each component are also shown below. The highlighted grade boundaries were set using professional judgement.

Component boundaries are 'notional' and intended only as a guide to aid centres with their analysis, and are not official grades. Please note that not add up to the overall qualification-level boundary where component marks have been scaled to produce the qualification-level mark.

Entry Code	Subject/Component	Maximum Mark	Weighting Factor	9	8	7	6	5	4	3	2	1
C700QS	ENGLISH LANGUAGE	200		145	132	120	105	90	75	56	38	20
C700U1	Component 1 - 20th Century Literature Reading and Creative Prose Writing	80	1.0000	56	51	46	40	36	30	23	15	8
C700U2	Component 2 - 19th & 21st Century Non-Fiction Reading and Transactional/Persuasive Writing	80	1.5000	59	54	49	43	36	30	22	15	8
C300PF	MATHEMATICS (FOUNDATION)	240						147	116	85	55	25
C300PH	MATHEMATICS (HIGHER)	240		187	152	117	88	60	32	18		
C300U1	Component 1 (Foundation) - Non-calculator	120	1.0000					72	57	42	27	12
C300U2	Component 2 (Foundation) - Calculator-allowed	120	1.0000					75	59	43	28	13
C300UA	Component 1 (Higher) - Non-calculator	120	1.0000	94	76	59	44	30	16	9		
C300UB	Component 2 (Higher) - Calculator-allowed	120	1.0000	93	76	58	44	30	16	9		



itional component grade boundaries which have been derived arithmetically <u>may no</u>	tional comp	ponent grade	boundaries which	have been derived	l arithmetically <u>may</u>	/ not
---	-------------	--------------	------------------	-------------------	-----------------------------	-------