

Eduqas GCE AS Grade Points – June 2016

In accordance with regulatory requirements, all new AS qualifications in England are linear. This means that candidates must take all the components within the specification at the end of the course and within one examination series.

The grade boundaries for each AS qualification are shown below. Component marks are added together to create a total aggregated 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 AS component are also shown below. These boundaries are 'notional' and intended only as a guide to aid centres with their analysis, and are not official grades. The highlighted grade boundaries were set using professional judgement.

Subj. Code/ Component	Subject Name/Component Name	Maximum Mark	A	B	C	D	E
B650QSL	ART & DESIGN (ART, CRAFT & DESIGN)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B651QSL	ART & DESIGN (FINE ART)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B652QSL	ART & DESIGN (CRITICAL & CONTEXTUAL STUDIES)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B653QSL	ART & DESIGN (TEXTILE DESIGN)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B654QSL	ART & DESIGN (GRAPHIC COMMUNICATION)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B655QSL	ART & DESIGN (THREE DIMENSIONAL DESIGN)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B656QSL	ART & DESIGN (PHOTOGRAPHY)	100	87	77	67	57	48
Component 1	Personal Creative Enquiry	100	87	77	67	57	48
B400QSL	BIOLOGY	150	95	83	71	59	48
Component 1	Basic Biochemistry and Cell Organisation	75	47	41	34	27	21
Component 2	Biodiversity and Physiology of Body Systems	75	48	42	37	32	27
B510QSL	BUSINESS	200	142	128	114	100	86
Component 1	Business Opportunities	50	37	33	29	26	23
Component 2	Business Functions	80	55	49	43	38	33
B410QSL	CHEMISTRY	160	96	82	69	56	43
Component 1	The Language of Chemistry, Structure of Matter and Simple Reactions	80	48	41	35	28	21
Component 2	Energy, Rate and Chemistry of Carbon Compounds	80	48	41	34	28	22
B500QSL	COMPUTER SCIENCE	200	138	117	96	75	55
Component 1	Fundamentals of Computer Science	100	66	56	46	36	27
Component 2	Practical Programming to Solve Problems	60	46	38	31	24	17
B520QSL	ECONOMICS	180	113	99	85	72	59
Component 1	Introduction to Economic Principles	60	36	31	27	23	19
Component 2	Exploring Economic Issues	80	52	45	39	33	27
B700QSL	ENGLISH LANGUAGE	200	145	124	103	83	63
Component 1	Analysis of Texts in Context	100	69	59	48	38	28
Component 2	Using Language	100	76	65	55	45	35
B710QSL	ENGLISH LANGUAGE & LITERATURE	200	171	144	117	90	64
Component 1	Comparative Analysis and Creative Writing	80	67	58	49	39	30
Component 2	Drama and Non-literary Texts	120	104	86	68	51	34
B720QSL	ENGLISH LITERATURE	200	154	137	121	105	89
Component 1	Prose	100	76	68	60	52	44
Component 2	Poetry and Drama	100	78	69	61	53	45

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Subj. Code/ Component	Subject Name/Component Name	Maximum Mark	A	B	C	D	E
B420QSL	PHYSICS	150	104	89	75	61	47
Component 1	<i>Motion, Energy and Matter</i>	75	52	45	38	31	24
Component 2	<i>Electricity and Light</i>	75	52	44	37	30	23
B290QSL	PSYCHOLOGY	160	102	91	80	69	59
Component 1	<i>Psychology: Past to Present</i>	80	53	47	41	36	31
Component 2	<i>Psychology: Investigating Behaviour</i>	80	49	44	39	33	28
B200QSL	SOCIOLOGY	300	224	200	177	154	131
Component 1	<i>Socialisation and Culture</i>	120	90	80	70	61	52
Component 2	<i>Methods of Sociological Enquiry</i>	50	37	33	29	25	22