

## Grade boundaries – November 2020 exams

### A-level – reformed linear

For these specifications you can see the subject grade boundaries.

In a separate section notional component grade boundaries are presented for illustrative purposes only. [See this webpage for a guide to notional component grade boundaries.](#)

For further information, contact [eos@aqa.org.uk](mailto:eos@aqa.org.uk).

Published 17 December 2020

Copyright © AQA and its licensors. All rights reserved.

AQA Education (AQA) is a registered charity (number 1073334) and a company limited by guarantee registered in England and Wales (number 3644723). Our registered address is AQA, Devas Street, Manchester M15 6EX.

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7127	ACCOUNTING ADV	240	153	132	113	94	75	57
7201E	ART & DESIGN ADV (ART CRAFT & DES)	96	77	70	57	44	32	20
7202E	ART & DESIGN ADV (FINE ART)	96	77	70	57	44	32	20
7203E	ART & DESIGN ADV (GRAPHIC COMM)	96	77	70	57	44	32	20
7204E	ART & DESIGN ADV (TEXTILE DESIGN)	96	77	70	57	44	32	20
7205E	ART & DESIGN ADV (3D DESIGN)	96	77	70	57	44	32	20
7206E	ART & DESIGN ADV (PHOTOGRAPHY)	96	80	74	62	50	38	26
7637	BENGALI ADV	400	300	240	210	180	150	120
7677	BIBLICAL HEBREW ADV	300	no candidates were entered					
7402	BIOLOGY ADV	260	170	138	114	90	67	44

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqg.org.uk](mailto:eos@aqg.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7132	BUSINESS ADV	300	208	183	155	127	99	71
7405	CHEMISTRY ADV	300	235	192	157	123	89	55
7517A	COMPUTER SCIENCE ADV (C#)	300	224	183	149	115	81	47
7517B	COMPUTER SCIENCE ADV (JAVA)	300	224	183	149	115	81	47
7517C	COMPUTER SCIENCE ADV (PASCAL/DELPHI)	300	224	183	149	115	81	47
7517D	COMPUTER SCIENCE ADV (PYTHON)	300	224	183	149	115	81	47
7517E	COMPUTER SCIENCE ADV (VB.NET)	300	224	183	149	115	81	47
7562	D&T: FASHION AND TEXTILES ADV	200	112	86	71	56	42	28
7552	D&T PRODUCT DESIGN ADV	200	126	105	84	63	42	22
7237	DANCE ADV	100	60	52	43	34	26	18

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7262	DRAMA AND THEATRE ADV	80	54	44	36	28	20	12
7136	ECONOMICS ADV	240	184	156	132	108	85	62
7702	ENGLISH LANGUAGE ADV	400	336	298	255	212	169	126
7707	ENGLISH LANGUAGE AND LITERATURE ADV	200	154	136	115	94	73	52
7712A	ENGLISH LITERATURE A ADV OPTION A	300	225	190	154	118	82	46
7712B	ENGLISH LITERATURE A ADV OPTION B	300	231	194	157	120	84	48
7717AA	ENGLISH LITERATURE B ADV OPTION AA	300	222	186	152	118	85	52
7717AB	ENGLISH LITERATURE B ADV OPTION AB	300	224	186	155	124	93	62
7717BA	ENGLISH LITERATURE B ADV OPTION BA	300	241	204	168	132	96	60
7717BB	ENGLISH LITERATURE B ADV OPTION BB	300	241	204	170	136	103	70

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7447	ENVIRONMENTAL SCIENCE ADV	240	162	140	117	94	72	50
7652T	FRENCH ADV TEACHER COND OPTION	280	232	194	161	128	95	63
7367DS	FURTHER MATHEMATICS ADV OPTION DS	300	198	152	124	96	69	42
7367MD	FURTHER MATHEMATICS ADV OPTION MD	300	195	149	122	95	68	42
7367SM	FURTHER MATHEMATICS ADV OPTION SM	300	193	147	120	93	67	41
7037	GEOGRAPHY ADV	240	169	145	121	97	74	51
7662T	GERMAN ADV TEACHER COND OPTION	280	208	157	125	94	63	32
7042AA	HISTORY ADV OPT AA	160	108	87	69	52	35	18

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042AB	HISTORY ADV OPT AB	160	110	89	72	55	39	23
7042AD	HISTORY ADV OPT AD	160			no candidates were entered			
7042AE	HISTORY ADV OPT AE	160			no candidates were entered			
7042AM	HISTORY ADV OPT AM	160			no candidates were entered			
7042AS	HISTORY ADV OPT AS	160	108	87	69	52	35	18
7042BA	HISTORY ADV OPT BA	160			no candidates were entered			
7042BB	HISTORY ADV OPT BB	160	114	93	77	61	45	30
7042BD	HISTORY ADV OPT BD	160	115	94	76	59	42	25
7042BE	HISTORY ADV OPT BE	160			no candidates were entered			
7042BM	HISTORY ADV OPT BM	160			no candidates were entered			
7042BS	HISTORY ADV OPT BS	160	112	91	74	57	41	25
7042CF	HISTORY ADV OPT CF	160	109	88	71	54	37	20

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042CG	HISTORY ADV OPT CG	160	110	89	72	55	38	22
7042CH	HISTORY ADV OPT CH	160	100	79	63	48	33	18
7042CJ	HISTORY ADV OPT CJ	160	107	86	69	52	35	18
7042CK	HISTORY ADV OPT CK	160	104	83	67	51	35	20
7042CL	HISTORY ADV OPT CL	160	106	85	68	52	36	20
7042CN	HISTORY ADV OPT CN	160	106	84	67	50	34	18
7042CO	HISTORY ADV OPT CO	160	108	87	69	52	35	18
7042CP	HISTORY ADV OPT CP	160			no candidates were entered			
7042CQ	HISTORY ADV OPT CQ	160	109	91	72	54	36	18
7042CR	HISTORY ADV OPT CR	160	107	86	69	52	35	18
7042CT	HISTORY ADV OPT CT	160			no candidates were entered			
7042DC	HISTORY ADV OPT DC	160			no candidates were entered			

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqg.org.uk](mailto:eos@aqg.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042DG	HISTORY ADV OPT DG	160			no candidates were entered			
7042DH	HISTORY ADV OPT DH	160	112	91	73	55	37	19
7042DJ	HISTORY ADV OPT DJ	160	119	98	78	58	38	19
7042DK	HISTORY ADV OPT DK	160			no candidates were entered			
7042DL	HISTORY ADV OPT DL	160	118	97	78	59	40	21
7042DN	HISTORY ADV OPT DN	160	117	96	76	57	38	19
7042DO	HISTORY ADV OPT DO	160	120	99	79	59	39	19
7042DP	HISTORY ADV OPT DP	160			no candidates were entered			
7042DQ	HISTORY ADV OPT DQ	160			no candidates were entered			
7042DR	HISTORY ADV OPT DR	160	119	98	78	58	38	19
7042DT	HISTORY ADV OPT DT	160			no candidates were entered			
7042EA	HISTORY ADV OPT EA	160	109	88	71	54	37	21



## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042EB	HISTORY ADV OPT EB	160			no candidates were entered			
7042ED	HISTORY ADV OPT ED	160			no candidates were entered			
7042EE	HISTORY ADV OPT EE	160			no candidates were entered			
7042EM	HISTORY ADV OPT EM	160			no candidates were entered			
7042ES	HISTORY ADV OPT ES	160	109	88	71	54	37	21
7042FC	HISTORY ADV OPT FC	160			no candidates were entered			
7042FF	HISTORY ADV OPT FF	160			no candidates were entered			
7042FG	HISTORY ADV OPT FG	160			no candidates were entered			
7042FH	HISTORY ADV OPT FH	160	102	81	65	49	33	18
7042FJ	HISTORY ADV OPT FJ	160			no candidates were entered			
7042FK	HISTORY ADV OPT FK	160			no candidates were entered			
7042FL	HISTORY ADV OPT FL	160	108	87	70	53	36	20

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042FN	HISTORY ADV OPT FN	160	107	86	69	52	35	18
7042FO	HISTORY ADV OPT FO	160	110	89	71	53	35	18
7042FP	HISTORY ADV OPT FP	160	106	85	69	53	37	21
7042FQ	HISTORY ADV OPT FQ	160	114	93	74	55	36	18
7042FR	HISTORY ADV OPT FR	160	109	88	70	52	35	18
7042FT	HISTORY ADV OPT FT	160			no candidates were entered			
7042GC	HISTORY ADV OPT GC	160			no candidates were entered			
7042GF	HISTORY ADV OPT GF	160	110	89	72	55	38	21
7042GG	HISTORY ADV OPT GG	160	111	90	73	56	39	23
7042GH	HISTORY ADV OPT GH	160	101	80	64	49	34	19
7042GJ	HISTORY ADV OPT GJ	160			no candidates were entered			
7042GK	HISTORY ADV OPT GK	160			no candidates were entered			

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042GL	HISTORY ADV OPT GL	160			no candidates were entered			
7042GN	HISTORY ADV OPT GN	160	106	85	68	51	35	19
7042GO	HISTORY ADV OPT GO	160			no candidates were entered			
7042GP	HISTORY ADV OPT GP	160			no candidates were entered			
7042GQ	HISTORY ADV OPT GQ	160	113	92	73	55	37	19
7042GR	HISTORY ADV OPT GR	160	108	87	70	53	36	19
7042GT	HISTORY ADV OPT GT	160			no candidates were entered			
7042HA	HISTORY ADV OPT HA	160	110	89	71	53	35	18
7042HB	HISTORY ADV OPT HB	160	112	91	74	57	40	23
7042HD	HISTORY ADV OPT HD	160	113	92	73	54	36	18
7042HE	HISTORY ADV OPT HE	160	116	95	75	56	37	18
7042HM	HISTORY ADV OPT HM	160	114	93	74	55	36	18

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042HS	HISTORY ADV OPT HS	160	111	89	71	53	35	18
7042JC	HISTORY ADV OPT JC	160	no candidates were entered					
7042JF	HISTORY ADV OPT JF	160	112	91	73	55	37	20
7042JG	HISTORY ADV OPT JG	160	113	92	74	56	39	22
7042JH	HISTORY ADV OPT JH	160	103	82	66	50	34	18
7042JJ	HISTORY ADV OPT JJ	160	no candidates were entered					
7042JK	HISTORY ADV OPT JK	160	no candidates were entered					
7042JL	HISTORY ADV OPT JL	160	109	88	71	54	37	20
7042JN	HISTORY ADV OPT JN	160	108	87	69	52	35	18
7042JO	HISTORY ADV OPT JO	160	111	90	72	54	36	18
7042JP	HISTORY ADV OPT JP	160	no candidates were entered					
7042JQ	HISTORY ADV OPT JQ	160	no candidates were entered					

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042JR	HISTORY ADV OPT JR	160	110	89	71	53	35	18
7042JT	HISTORY ADV OPT JT	160			no candidates were entered			
7042KA	HISTORY ADV OPT KA	160	112	91	72	54	36	18
7042KB	HISTORY ADV OPT KB	160			no candidates were entered			
7042KD	HISTORY ADV OPT KD	160	115	94	75	56	37	18
7042KE	HISTORY ADV OPT KE	160	118	97	77	57	37	18
7042KM	HISTORY ADV OPT KM	160	116	95	75	56	37	18
7042KS	HISTORY ADV OPT KS	160	111	91	72	54	36	18
7042LA	HISTORY ADV OPT LA	160			no candidates were entered			
7042LB	HISTORY ADV OPT LB	160	115	94	76	59	42	25
7042LD	HISTORY ADV OPT LD	160			no candidates were entered			
7042LE	HISTORY ADV OPT LE	160	119	98	78	58	39	20

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7042LM	HISTORY ADV OPT LM	160	117	96	77	58	39	20
7042LS	HISTORY ADV OPT LS	160	113	92	74	56	38	20
7162A	LAW ADV OPTION A	300	199	168	138	108	78	49
7162B	LAW ADV OPTION B	300	194	164	135	107	79	51
7357	MATHEMATICS ADV	300	218	171	140	109	78	47
7572	MEDIA STUDIES ADV	168	135	116	93	71	49	27
7672	MODERN HEBREW ADV	400	no candidates were entered					
7272	MUSIC ADV	120	79	60	50	40	30	20
7682	PANJABI ADV	400	327	267	234	201	168	135
7172	PHILOSOPHY ADV	200	137	114	92	70	49	28

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7582	PHYSICAL EDUCATION ADV	210	120	103	88	73	58	43
7408A	PHYSICS ADV (ASTROPHYSICS)	250	188	158	129	100	72	44
7408B	PHYSICS ADV (MEDICAL)	250	187	156	128	100	72	44
7408C	PHYSICS ADV (ENGINEERING)	250	188	156	128	100	72	44
7408D	PHYSICS ADV (TURNING POINTS)	250	188	157	128	100	72	44
7408E	PHYSICS ADV (ELECTRONICS)	250	193	162	132	102	73	44
7687	POLISH ADV	400	327	267	234	201	168	135
7152	POLITICS ADV	231	171	145	121	97	73	50
7182	PSYCHOLOGY ADV	288	195	167	139	111	83	56

## Subject grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only. Where NEA has been excluded for this examination series, the overall subject-level grade boundaries are based on the examined components only and the maximum mark for the subject has also been adjusted accordingly to exclude the NEA component.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
7062A	RELIGIOUS STUDIES ADV OPTION A	200	166	138	109	80	52	24
7062B	RELIGIOUS STUDIES ADV OPTION B	200	168	140	111	82	53	25
7062C	RELIGIOUS STUDIES ADV OPTION C	200	no candidates were entered					
7062D	RELIGIOUS STUDIES ADV OPTION D	200	167	139	110	81	52	23
7062E	RELIGIOUS STUDIES ADV OPTION E	200	no candidates were entered					
7192	SOCIOLOGY ADV	240	174	155	132	109	86	63
7692T	SPANISH ADV TEACHER COND OPT	280	212	168	135	102	69	36

### Version 1.0. 17 December 2020

Copyright © AQA and its licensors. All rights reserved.

AQA Education (AQA) is a registered charity (number 1073334) and a company limited by guarantee registered in England and Wales (number 3644723).

Our registered address is AQA, Devas Street, Manchester M15 6EX.





## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
7127	ACCOUNTING ADV	7127/1	ACCOUNTING ADV P1	120	78	68	58	48	39	30
		7127/2	ACCOUNTING ADV P2	120	75	64	54	45	36	27
7201E	ART & DESIGN ADV (ART CRAFT & DES)	7201/XE	ART & DESIGN ADV (CRAFT) EXT	96	77	70	57	44	32	20
7202E	ART & DESIGN ADV (FINE ART)	7202/XE	ART & DESIGN ADV (FINE) EXT	96	77	70	57	44	32	20
7203E	ART & DESIGN ADV (GRAPHIC COMM)	7203/XE	ART & DESIGN ADV (GRAPHIC) EXT	96	77	70	57	44	32	20
7204E	ART & DESIGN ADV (TEXTILE DESIGN)	7204/XE	ART & DESIGN ADV (TEXTILE) EXT	96	77	70	57	44	32	20
7205E	ART & DESIGN ADV (3D DESIGN)	7205/XE	ART & DESIGN ADV (3D DES) EXT	96	77	70	57	44	32	20
7206E	ART & DESIGN ADV (PHOTOGRAPHY)	7206/XE	ART & DESIGN ADV (PHOTO) EXT	96	80	74	62	50	38	26
7637	BENGALI ADV	7637/1	BENGALI ADV PAPER 1	85	64	51	44	38	32	26
		<i>7637/1</i>	<i>BENGALI ADV PAPER 1</i>	<i>170</i>	<i>128</i>	<i>102</i>	<i>88</i>	<i>76</i>	<i>64</i>	<i>52</i>
		7637/2	BENGALI ADV PAPER 2	80	60	48	42	36	30	24
		7637/3	BENGALI ADV PAPER 3	75	56	45	39	33	27	22
		<i>7637/3</i>	<i>BENGALI ADV PAPER 3</i>	<i>150</i>	<i>112</i>	<i>90</i>	<i>78</i>	<i>66</i>	<i>54</i>	<i>44</i>



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
7677	BIBLICAL HEBREW ADV	7677/1	BIBLICAL HEBREW ADV P1	150	no candidates were entered					
		7677/2	BIBLICAL HEBREW ADV P2	75	no candidates were entered					
		7677/3	BIBLICAL HEBREW ADV P3	75	no candidates were entered					
7402	BIOLOGY ADV	7402/1	BIOLOGY PAPER 1	91	59	48	39	31	23	15
		7402/2	BIOLOGY PAPER 2	91	59	48	39	30	21	13
		7402/3	BIOLOGY PAPER 3	78	51	42	35	28	22	16
7132	BUSINESS ADV	7132/1	BUSINESS PAPER 1	100	68	59	50	41	32	24
		7132/2	BUSINESS PAPER 2	100	72	65	55	45	35	25
		7132/3	BUSINESS PAPER 3	100	68	59	49	40	31	22
7405	CHEMISTRY ADV	7405/1	CHEMISTRY PAPER 1	105	83	68	55	42	30	18
		7405/2	CHEMISTRY PAPER 2	105	82	66	54	42	30	19
		7405/3	CHEMISTRY PAPER 3	90	71	58	48	38	28	18
7517	COMPUTER SCIENCE SCI ADV	7517/1A	COMPUTER SCIENCE PAPER 1A (C#)	100	76	63	51	39	27	15
		<i>7517/1A</i>	<i>COMPUTER SCIENCE PAPER 1A (C#)</i>	<i>150</i>	<i>114</i>	<i>95</i>	<i>77</i>	<i>59</i>	<i>41</i>	<i>23</i>
		7517/1B	COMPUTER SCIENCE PAPER 1B (JAVA)	100	76	63	51	39	27	15



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
		<i>7517/1B</i>	<i>COMPUTER SCIENCE PAPER 1B (JAVA)</i>	<i>150</i>	<i>114</i>	<i>95</i>	<i>77</i>	<i>59</i>	<i>41</i>	<i>23</i>
		7517/1C	COMPUTER SCIENCE PAPER 1C (PCAL)	100	76	63	51	39	27	15
		<i>7517/1C</i>	<i>COMPUTER SCIENCE PAPER 1C (PCAL)</i>	<i>150</i>	<i>114</i>	<i>95</i>	<i>77</i>	<i>59</i>	<i>41</i>	<i>23</i>
		7517/1D	COMPUTER SCIENCE PAPER 1D (PYTHON)	100	76	63	51	39	27	15
		<i>7517/1D</i>	<i>COMPUTER SCIENCE PAPER 1D (PYTHON)</i>	<i>150</i>	<i>114</i>	<i>95</i>	<i>77</i>	<i>59</i>	<i>41</i>	<i>23</i>
		7517/1E	COMPUTER SCIENCE PAPER 1E (VB.NET)	100	76	63	51	39	27	15
		<i>7517/1E</i>	<i>COMPUTER SCIENCE PAPER 1E (VB.NET)</i>	<i>150</i>	<i>114</i>	<i>95</i>	<i>77</i>	<i>59</i>	<i>41</i>	<i>23</i>
		7517/2	COMPUTER SCIENCE PAPER 2	100	73	59	48	37	26	16
		<i>7517/2</i>	<i>COMPUTER SCIENCE PAPER 2</i>	<i>150</i>	<i>110</i>	<i>89</i>	<i>72</i>	<i>56</i>	<i>39</i>	<i>24</i>
7562	D&T: FASHION AND TEXTILES ADV	7562/1	D&T FASHION AND TEXTILES ADV P1	120	68	52	42	32	23	14
		7562/2	D&T FASHION AND TEXTILES ADV P2	80	44	34	29	24	19	14
7552	D&T: PRODUCT DESIGN ADV	7552/1	D&T:PRODUCT DESIGN ADV P1	120	78	66	53	40	28	16
		7552/2	D&T:PRODUCT DESIGN ADV P2	80	48	39	30	22	14	6
7237	DANCE ADV	7237/W	DANCE ADV WRITTEN	100	60	52	43	34	26	18
7262	DRAMA AND THEATRE ADV	7262/W	DRAMA ADV WRITTEN	80	54	44	36	28	20	12

## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
7136	ECONOMICS ADV	7136/1	ECONOMICS PAPER 1	80	62	53	45	37	29	21
		7136/2	ECONOMICS PAPER 2	80	61	52	44	36	28	20
		7136/3	ECONOMICS PAPER 3	80	61	51	43	35	28	21
7707	ENGLISH LANGUAGE AND LITERATURE ADV	7707/1	ENGLISH LANGUAGE AND LITERATURE PAPER 1	100	78	70	59	49	39	29
		7707/2	ENGLISH LANGUAGE AND LITERATURE PAPER 2	100	76	66	55	44	33	23
7702	ENGLISH LANGUAGE ADV	7702/1	ENGLISH LANGUAGE PAPER 1	100	83	73	62	51	41	31
		<i>7702/1</i>	<i>ENGLISH LANGUAGE PAPER 1</i>	<i>200</i>	<i>166</i>	<i>146</i>	<i>124</i>	<i>102</i>	<i>82</i>	<i>62</i>
		7702/2	ENGLISH LANGUAGE PAPER 2	100	85	76	65	54	43	32
		<i>7702/2</i>	<i>ENGLISH LANGUAGE PAPER 2</i>	<i>200</i>	<i>170</i>	<i>152</i>	<i>130</i>	<i>108</i>	<i>86</i>	<i>64</i>
7712	ENGLISH LITERATURE A ADV	7712/1	ENGLISH LITERATURE A PAPER 1	75	58	49	39	30	21	12
		<i>7712/1</i>	<i>ENGLISH LITERATURE A PAPER 1</i>	<i>150</i>	<i>116</i>	<i>98</i>	<i>78</i>	<i>60</i>	<i>42</i>	<i>24</i>
		7712/2A	ENGLISH LITERATURE A PAPER 2A	75	56	46	37	28	19	11
		<i>7712/2A</i>	<i>ENGLISH LITERATURE A PAPER 2A</i>	<i>150</i>	<i>112</i>	<i>92</i>	<i>74</i>	<i>56</i>	<i>38</i>	<i>22</i>
		7712/2B	ENGLISH LITERATURE A PAPER 2B	75	57	48	39	30	21	12
		<i>7712/2B</i>	<i>ENGLISH LITERATURE A PAPER 2B</i>	<i>150</i>	<i>114</i>	<i>96</i>	<i>78</i>	<i>60</i>	<i>42</i>	<i>24</i>
7717	ENGLISH LITERATURE B ADV	7717/1A	ENGLISH LITERATURE B PAPER 1A	75	56	46	37	28	20	12

## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
		7717/1A	ENGLISH LITERATURE B PAPER 1A	150	112	92	74	56	40	24
		7717/1B	ENGLISH LITERATURE B PAPER 1B	75	62	55	45	35	25	16
		<i>7717/1B</i>	<i>ENGLISH LITERATURE B PAPER 1B</i>	<i>150</i>	<i>124</i>	<i>110</i>	<i>90</i>	<i>70</i>	<i>50</i>	<i>32</i>
		7717/2A	ENGLISH LITERATURE B PAPER 2A	75	57	47	38	30	22	14
		<i>7717/2A</i>	<i>ENGLISH LITERATURE B PAPER 2A</i>	<i>150</i>	<i>114</i>	<i>94</i>	<i>76</i>	<i>60</i>	<i>44</i>	<i>28</i>
		7717/2B	ENGLISH LITERATURE B PAPER 2B	75	57	47	40	33	26	19
		<i>7717/2B</i>	<i>ENGLISH LITERATURE B PAPER 2B</i>	<i>150</i>	<i>114</i>	<i>94</i>	<i>80</i>	<i>66</i>	<i>52</i>	<i>38</i>
7447	ENVIRONMENTAL SCIENCE ADV	7447/1	ENVIRONMENTAL SCIENCE ADV P1	120	79	67	56	45	35	25
		7447/2	ENVIRONMENTAL SCIENCE ADV P2	120	83	73	61	49	37	25
7652	FRENCH ADV	7652/1	FRENCH ADV PAPER 1	100	83	70	58	47	36	25
		<i>7652/1</i>	<i>FRENCH ADV PAPER 1</i>	<i>200</i>	<i>166</i>	<i>140</i>	<i>116</i>	<i>94</i>	<i>72</i>	<i>50</i>
		7652/2	FRENCH ADV PAPER 2	80	65	54	43	33	23	13
7367	FURTHER MATHEMATICS ADV	7367/1	FURTHER MATHEMATICS ADV P1	100	63	46	37	28	19	10
		7367/2	FURTHER MATHEMATICS ADV P2	100	66	50	41	32	23	15
		7367/3D	FURTHER MATHEMATICS ADV P3D	50	36	29	24	19	14	9
		7367/3M	FURTHER MATHEMATICS ADV P3M	50	32	24	20	16	12	8
		7367/3S	FURTHER MATHEMATICS ADV P3S	50	34	27	22	17	12	8



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
7037	GEOGRAPHY ADV	7037/1	GEOGRAPHY ADV P1	120	86	75	62	50	38	26
		7037/2	GEOGRAPHY ADV P2	120	83	70	58	47	36	25
7662	GERMAN ADV	7662/1	GERMAN ADV PAPER 1	100	74	56	45	34	23	12
		<i>7662/1</i>	<i>GERMAN ADV PAPER 1</i>	<i>200</i>	<i>148</i>	<i>112</i>	<i>90</i>	<i>68</i>	<i>46</i>	<i>24</i>
		7662/2	GERMAN ADV PAPER 2	80	60	45	35	26	17	8
7042	HISTORY ADV	7042/1A	HISTORY PAPER 1A	80	56	45	36	27	18	9
		7042/1B	HISTORY PAPER 1B	80	58	49	40	32	24	16
		7042/1C	HISTORY PAPER 1C	80	52	40	32	24	16	9
		7042/1D	HISTORY PAPER 1D	80	60	52	41	30	20	10
		7042/1E	HISTORY PAPER 1E	80	56	46	37	28	20	12
		7042/1F	HISTORY PAPER 1F	80	53	42	33	25	17	9
		7042/1G	HISTORY PAPER 1G	80	53	41	33	25	17	10
		7042/1H	HISTORY PAPER 1H	80	57	47	37	27	18	9
		7042/1J	HISTORY PAPER 1J	80	54	43	34	25	17	9
		7042/1K	HISTORY PAPER 1K	80	58	49	39	29	19	9
		7042/1L	HISTORY PAPER 1L	80	59	50	40	30	20	11
		7042/2A	HISTORY PAPER 2A	80	53	42	33	25	17	9



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
		7042/2B	HISTORY PAPER 2B	80	55	44	36	28	21	14
		7042/2C	HISTORY PAPER 2C	80	no candidates were entered					
		7042/2D	HISTORY PAPER 2D	80	56	45	36	27	18	9
		7042/2E	HISTORY PAPER 2E	80	58	48	38	28	18	9
		7042/2F	HISTORY PAPER 2F	80	58	48	38	29	20	11
		7042/2G	HISTORY PAPER 2G	80	58	49	40	31	22	13
		7042/2H	HISTORY PAPER 2H	80	51	39	31	23	16	9
		7042/2J	HISTORY PAPER 2J	80	56	46	36	27	18	9
		7042/2K	HISTORY PAPER 2K	80	54	43	35	27	19	11
		7042/2L	HISTORY PAPER 2L	80	56	45	36	27	19	11
		7042/2M	HISTORY PAPER 2M	80	56	46	36	27	18	9
		7042/2N	HISTORY PAPER 2N	80	55	44	35	26	17	9
		7042/2O	HISTORY PAPER 2O	80	57	47	37	27	18	9
		7042/2P	HISTORY PAPER 2P	80	54	43	35	27	19	12
		7042/2Q	HISTORY PAPER 2Q	80	60	51	40	29	19	9
		7042/2R	HISTORY PAPER 2R	80	56	46	36	27	18	9
		7042/2S	HISTORY PAPER 2S	80	53	42	33	25	17	9
		7042/2T	HISTORY PAPER 2T	80	no candidates were entered					
7162	LAW ADV	7162/1	LAW ADV PAPER 1	100	63	52	43	34	25	17



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
		7162/2	LAW ADV PAPER 2	100	69	60	49	38	28	18
		7162/3A	LAW ADV PAPER 3A	100	66	56	45	34	24	14
		7162/3B	LAW ADV PAPER 3B	100	63	52	43	34	25	16
7357	MATHEMATICS ADV	7357/1	MATHEMATICS ADV PAPER 1	100	71	55	44	34	24	14
		7357/2	MATHEMATICS ADV PAPER 2	100	69	51	41	31	22	13
		7357/3	MATHEMATICS ADV PAPER 3	100	78	65	53	42	31	20
7572	MEDIA STUDIES ADV	7572/1	MEDIA ADV PAPER 1	84	69	60	49	38	27	17
		7572/2	MEDIA ADV PAPER 2	84	66	56	44	32	21	10
7672	MODERN HEBREW ADV	7672/1	MODERN HEBREW ADV P1	85	no candidates were entered					
		<i>7672/1</i>	<i>MODERN HEBREW ADV P1</i>	<i>170</i>	<i>no candidates were entered</i>					
		7672/2	MODERN HEBREW ADV P2	80	no candidates were entered					
		7672/3	MODERN HEBREW ADV P3	75	no candidates were entered					
		<i>7672/3</i>	<i>MODERN HEBREW ADV P3</i>	<i>150</i>	<i>no candidates were entered</i>					
7272	MUSIC ADV	7272/W	MUSIC ADV WRITTEN	120	79	60	50	40	30	20
7682	PANJABI ADV	7682/1	PANJABI ADV P1	85	69	56	49	42	35	29





## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
		7682/1	PANJABI ADV P1	170	138	112	98	84	70	58
		7682/2	PANJABI ADV P2	80	66	55	48	41	34	27
		7682/3	PANJABI ADV P3	75	61	50	43	37	31	25
		<i>7682/3</i>	<i>PANJABI ADV P3</i>	<i>150</i>	<i>122</i>	<i>100</i>	<i>86</i>	<i>74</i>	<i>62</i>	<i>50</i>
7172	PHILOSOPHY ADV	7172/1	PHILOSOPHY ADV P1	100	68	56	46	36	26	16
		7172/2	PHILOSOPHY ADV P2	100	69	58	46	34	23	12
7582	PHYSICAL EDUCATION ADV	7582/1	PHYSICAL EDUCATION ADV PAPER 1	105	60	51	43	35	28	21
		7582/2	PHYSICAL EDUCATION ADV PAPER 2	105	60	52	44	36	29	22
7408	PHYSICS ADV	7408/1	PHYSICS PAPER 1	85	66	56	46	36	26	16
		7408/2	PHYSICS PAPER 2	85	66	56	46	36	26	16
		7408/3A	PHYSICS PAPER 3 SECTION A	45	32	25	20	15	11	7
		7408/3BA	PHYSICS PAPER 3 SECTION B OPT A	35	26	21	17	13	9	5
		7408/3BB	PHYSICS PAPER 3 SECTION B OPT B	35	24	19	15	11	8	5
		7408/3BC	PHYSICS PAPER 3 SECTION B OPT C	35	24	19	15	11	8	5
		7408/3BD	PHYSICS PAPER 3 SECTION B OPT D	35	25	20	16	12	8	5
		7408/3BE	PHYSICS PAPER 3 SECTION B OPT D	35	28	25	20	15	10	5



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
7687	POLISH ADV	7687/1	POLISH P1	85	69	56	49	42	35	29
		<i>7687/1</i>	<i>POLISH P1</i>	<i>170</i>	<i>138</i>	<i>112</i>	<i>98</i>	<i>84</i>	<i>70</i>	<i>58</i>
		7687/2	POLISH P2	80	66	55	48	41	34	27
		7687/3	POLISH P3	75	61	50	43	37	31	25
		<i>7687/3</i>	<i>POLISH P3</i>	<i>150</i>	<i>122</i>	<i>100</i>	<i>86</i>	<i>74</i>	<i>62</i>	<i>50</i>
7152	POLITICS ADV	7152/1	POLITICS ADV PAPER 1	77	58	50	42	34	26	19
		7152/2	POLITICS ADV PAPER 2	77	55	45	37	29	21	14
		7152/3	POLITICS ADV PAPER 3	77	58	50	41	33	25	17
7182	PSYCHOLOGY ADV	7182/1	PSYCHOLOGY PAPER 1	96	65	56	47	38	29	20
		7182/2	PSYCHOLOGY PAPER 2	96	66	57	48	39	30	21
		7182/3	PSYCHOLOGY PAPER 3	96	64	54	44	34	24	15
7062	RELIGIOUS STUDIES ADV	7062/1	RELIGIOUS STUDIES ADV PAPER 1	100	82	67	52	38	24	10
		7062/2A	RELIGIOUS STUDIES ADV PAPER 2A	100	84	71	56	42	28	14
		7062/2B	RELIGIOUS STUDIES ADV PAPER 2B	100	85	73	58	43	29	15
		7062/2C	RELIGIOUS STUDIES ADV PAPER 2C	100	no candidates were entered					
		7062/2D	RELIGIOUS STUDIES ADV PAPER 2D	100	85	72	57	42	27	13
		7062/2E	RELIGIOUS STUDIES ADV PAPER 2E	100	no candidates were entered					



## Component grade boundaries – November 2020 exams

The first worksheet of this document shows subject grade boundaries. The second worksheet shows notional component grade boundaries for illustrative purposes only.

Where component marks are scaled two sets of grade boundaries are shown. The first row shows raw mark boundaries and the second (shaded and italicised) shows the scaled grade boundaries.

[See this webpage for a guide to notional component grade boundaries](#)

[For further information, email eos@aqa.org.uk](mailto:eos@aqa.org.uk)

A-Level										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries					
					A*	A	B	C	D	E
7192	SOCIOLOGY ADV	7192/1	SOCIOLOGY PAPER 1	80	59	53	46	39	32	25
		7192/2	SOCIOLOGY PAPER 2	80	56	49	41	33	26	19
		7192/3	SOCIOLOGY PAPER 3	80	59	53	44	35	27	19
7692	SPANISH ADV	7692/1	SPANISH ADV PAPER 1	100	75	59	47	35	24	13
		<i>7692/1</i>	<i>SPANISH ADV PAPER 1</i>	<i>200</i>	<i>150</i>	<i>118</i>	<i>94</i>	<i>70</i>	<i>48</i>	<i>26</i>
		7692/2	SPANISH ADV PAPER 2	80	62	50	40	30	20	10

Version 1.0. 17 December 2020

Copyright © AQA and its licensors. All rights reserved.

AQA Education (AQA) is a registered charity (number 1073334) and a company limited by guarantee registered in England and Wales (number 3644723).

Our registered address is AQA, Devas Street, Manchester M15 6EX.