

#### Grade boundaries - June 2023 exams

### A-level

For these specifications you can see the subject grade boundaries.

In a separate section notional component grade boundaries are presented for illustrative purposes only. <u>See this webpage for a guide to notional component grade boundaries.</u>

For further information, contact <a href="mailto:eos@aqa.org.uk">eos@aqa.org.uk</a>.

Published 17 August 2023

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.



	A lev	vel						
Subject Code	Subject Title	Maximum Mark	Grade B			ounda	ries	
Subject Code	Subject Title	Waxiiiiuiii Wark	<b>A</b> *	Α	В	С	D	Е
7127	ACCOUNTING ADV	240	177	150	125	100	76	52
7201	ART & DES ADV(ART,CRAFT & DES)	480	399	370	313	257	201	14
7202	ART & DES ADV (FINE ART)	480	399	370	313	257	201	14
7203	ART & DES ADV (GRAPHIC COM)	480	399	370	313	257	201	14
7204	ART & DES ADV (TEXTILE DESIGN)	480	399	370	313	257	201	14
7205	ART & DES ADV (3D DESIGN)	480	399	370	313	257	201	14
7206	ART & DES ADV (PHOTOGRAPHY)	480	409	390	336	282	228	17
7637	BENGALI ADV	400	293	257	221	185	149	11
7677	BIBLICAL HEBREW ADV	300	220	192	164	137	110	83
7402	BIOLOGY ADV	260	180	153	125	98	71	4
7132	BUSINESS ADV	300	217	193	163	133	103	7
7405	CHEMISTRY ADV	300	250	210	173	136	99	6



	A le	vel						
Subject Code	Subject Title	Maximum Mark	Grade Boundari					
Subject Code	Subject Title	IVIAXIIIIUIII IVIAIK	<b>A</b> *	Α	В	С	D	Е
7517A	COMP SCI ADV (C#)	375	296	237	191	146	101	56
7517B	COMP SCI ADV (JAVA)	375	296	237	191	146	101	56
7517D	COMP SCI ADV (PYTHON)	375	296	237	191	146	101	56
7517E	COMP SCI ADV (VB.NET)	375	296	237	191	146	101	56
7562	D&T: FASHION AND TEXTILES ADV	400	309	280	238	197	156	115
7552	D&T: PRODUCT DESIGN ADV	400	304	277	235	193	151	110
7237	DANCE ADV	200	150	136	119	102	86	70
7262	DRAMA AND THEATRE ADV	200	166	149	128	108	88	68
7136	ECONOMICS ADV	240	182	156	132	108	85	62
7707	ENGLISH LANG AND LIT ADV	250	207	190	161	132	104	76
7702	ENGLISH LANGUAGE ADV	500	430	391	329	267	205	144
7712A	ENGLISH LIT A ADV OPTION A	375	312	280	237	195	153	111



	A level							
Subject Code	Subject Title	Maximum Mark		Grade Boundaries				
Subject Code	Subject Title	Waxiiiiuiii Waik	<b>A</b> *	Α	В	С	D	Е
7712B	ENGLISH LIT A ADV OPTION B	375	321	288	241	195	149	103
7717AA	ENGLISH LIT B ADV OPTION AA	375	312	277	235	193	151	109
7717AB	ENGLISH LIT B ADV OPTION AB	375	317	287	244	201	158	115
7717BA	ENGLISH LIT B ADV OPTION BA	375	331	299	255	211	167	123
7717BB	ENGLISH LIT B ADV OPTION BB	375	341	309	264	219	174	129
7447	ENVIRONMENTAL SCIENCE ADV	240	181	165	141	118	95	72
7652T	FRENCH ADV TEACHER COND OPTION	400	359	320	274	228	182	137
7652V	FRENCH ADV VISITING EXR OPTION	400	359	320	274	228	182	137
7367DS	FURTHER MATHS ADV OPTION DS	300	225	188	154	120	87	54
7367MD	FURTHER MATHS ADV OPTION MD	300	213	176	145	114	83	52
7367SM	FURTHER MATHS ADV OPTION SM	300	216	179	146	113	81	49



	A level										
Subject Code	Subject Title	Maximum Mark		Gra	de Bo	unda	ries				
Subject Code	Subject Title	Waxiiiiuiii Wark	<b>A</b> *	Α	В	С	D	Е			
7037	GEOGRAPHY ADV	300	239	210	177	144	111	79			
7662T	GERMAN ADV TEACHER COND OPTION	400	351	292	239	187	135	83			
7662V	GERMAN ADV VISITING EXR OPTION	400	351	292	239	187	135	83			
7042AA	HISTORY ADV OPTION AA	200	163	140	116	93	70	47			
7042AB	HISTORY ADV OPTION AB	200	168	145	121	97	73	50			
7042AD	HISTORY ADV OPTION AD	200	159	136	113	90	68	46			
7042AM	HISTORY ADV OPTION AM	200	160	137	114	91	69	47			
7042AS	HISTORY ADV OPTION AS	200	164	141	118	95	72	49			
7042BB	HISTORY ADV OPTION BB	200	167	144	120	96	73	50			
7042BD	HISTORY ADV OPTION BD	200	158	135	112	90	68	46			
7042BE	HISTORY ADV OPTION BE	200	166	143	119	95	71	47			
7042BM	HISTORY ADV OPTION BM	200	159	136	113	91	69	47			



	A level									
Subject Code	Subject Title	Maximum Mark		Grade Boundaries						
Subject Code	Subject Title	Waxiiiiuiii Wark	<b>A</b> *	Α	В	С	D	Е		
7042BS	HISTORY ADV OPTION BS	200	163	140	117	94	71	49		
7042CF	HISTORY ADV OPTION CF	200	160	137	114	91	68	46		
7042CG	HISTORY ADV OPTION CG	200	162	139	115	91	68	45		
7042CH	HISTORY ADV OPTION CH	200	158	135	112	90	68	46		
7042CJ	HISTORY ADV OPTION CJ	200	157	134	112	90	68	46		
7042CK	HISTORY ADV OPTION CK	200	159	136	113	90	68	46		
7042CL	HISTORY ADV OPTION CL	200	159	136	113	90	68	46		
7042CN	HISTORY ADV OPTION CN	200	157	134	112	90	68	46		
7042CO	HISTORY ADV OPTION CO	200	165	143	119	95	72	49		
7042CP	HISTORY ADV OPTION CP	200	161	138	115	92	69	46		
7042CQ	HISTORY ADV OPTION CQ	200	164	140	117	94	71	48		
7042CR	HISTORY ADV OPTION CR	200	159	138	115	92	69	46		
7042CT	HISTORY ADV OPTION CT	200	161	138	115	92	69	46		
7042DC	HISTORY ADV OPTION DC	200	164	141	117	94	71	48		
7042DG	HISTORY ADV OPTION DG	200	166	143	119	95	71	47		



	A level									
Subject Code	Subject Title	Maximum Mark	Grade Boundaries							
Subject Code	Subject Title	Waxiiiiuiii Wark	<b>A</b> *	Α	В	С	D	Е		
7042DH	HISTORY ADV OPTION DH	200	162	139	116	93	70	48		
7042DJ	HISTORY ADV OPTION DJ	200	161	138	115	92	70	48		
7042DK	HISTORY ADV OPTION DK	200	163	140	117	94	71	48		
7042DL	HISTORY ADV OPTION DL	200	163	140	117	94	71	48		
7042DN	HISTORY ADV OPTION DN	200	161	138	115	92	70	48		
7042DO	HISTORY ADV OPTION DO	200	170	147	123	99	75	51		
7042DP	HISTORY ADV OPTION DP	200	165	142	118	94	71	48		
7042DQ	HISTORY ADV OPTION DQ	200	167	144	120	96	73	50		
7042DR	HISTORY ADV OPTION DR	200	165	142	118	94	71	48		
7042DT	HISTORY ADV OPTION DT	200	165	142	118	94	71	48		
7042EA	HISTORY ADV OPTION EA	200	158	135	113	91	69	47		
7042EB	HISTORY ADV OPTION EB	200	161	140	117	94	72	50		
7042ED	HISTORY ADV OPTION ED	200	154	131	109	88	67	46		
7042EE	HISTORY ADV OPTION EE	200	162	139	116	93	70	47		
7042ES	HISTORY ADV OPTION ES	200	159	136	114	92	70	49		



	A level									
Subject Code	Subject Title	Maximum Mark	Grade Boundaries							
Subject Code	Subject Title	Waxiiiiuiii Waik	<b>A</b> *	Α	В	С	D	Е		
7042FF	HISTORY ADV OPTION FF	200	163	140	117	94	71	49		
7042FG	HISTORY ADV OPTION FG	200	165	142	118	94	71	48		
7042FH	HISTORY ADV OPTION FH	200	161	138	115	93	71	49		
7042FJ	HISTORY ADV OPTION FJ	200	160	137	115	93	71	49		
7042FL	HISTORY ADV OPTION FL	200	162	139	116	93	71	49		
7042FN	HISTORY ADV OPTION FN	200	160	137	115	93	71	49		
7042FO	HISTORY ADV OPTION FO	200	169	146	122	98	75	52		
7042FP	HISTORY ADV OPTION FP	200	164	141	118	95	72	49		
7042FQ	HISTORY ADV OPTION FQ	200	166	143	120	97	74	51		
7042FR	HISTORY ADV OPTION FR	200	164	141	118	95	72	49		
7042FT	HISTORY ADV OPTION FT	200	164	141	118	95	72	49		
7042GF	HISTORY ADV OPTION GF	200	157	134	112	90	68	47		
7042GG	HISTORY ADV OPTION GG	200	159	136	113	90	68	46		
7042GH	HISTORY ADV OPTION GH	200	155	132	110	89	68	47		
7042GL	HISTORY ADV OPTION GL	200	156	133	111	89	68	47		



	A leve	I						A level									
Subject Code	Subject Title	Maximum Mark	Grade Boundaries														
Subject Code	Subject Title	Waxiiiiuiii Waik	<b>A</b> *	Α	В	С	D	Е									
7042GN	HISTORY ADV OPTION GN	200	154	131	110	89	68	47									
7042GO	HISTORY ADV OPTION GO	200	163	140	117	94	72	50									
7042GQ	HISTORY ADV OPTION GQ	200	160	137	115	93	71	49									
7042GR	HISTORY ADV OPTION GR	200	158	135	113	91	69	47									
7042HA	HISTORY ADV OPTION HA	200	155	132	110	88	66	45									
7042HB	HISTORY ADV OPTION HB	200	160	137	114	92	70	48									
7042HD	HISTORY ADV OPTION HD	200	151	128	107	86	65	44									
7042HE	HISTORY ADV OPTION HE	200	159	136	113	90	67	45									
7042HM	HISTORY ADV OPTION HM	200	152	129	108	87	66	45									
7042HS	HISTORY ADV OPTION HS	200	157	133	111	89	68	47									
7042JC	HISTORY ADV OPTION JC	200	158	135	113	91	69	47									
7042JF	HISTORY ADV OPTION JF	200	158	135	113	91	69	47									
7042JG	HISTORY ADV OPTION JG	200	160	137	114	91	68	46									
7042JH	HISTORY ADV OPTION JH	200	156	133	111	89	68	47									
7042JJ	HISTORY ADV OPTION JJ	200	155	132	110	89	68	47									



	A level									
Subject Code	Subject Title	Maximum Mark	Grade Boundaries							
Subject Code	Subject Title	Waxiiiiuiii Wark	<b>A</b> *	Α	В	С	D	Е		
7042JL	HISTORY ADV OPTION JL	200	157	134	112	90	68	47		
7042JN	HISTORY ADV OPTION JN	200	155	132	110	89	68	47		
7042JO	HISTORY ADV OPTION JO	200	164	141	118	95	72	50		
7042JP	HISTORY ADV OPTION JP	200	159	136	113	91	69	47		
7042JQ	HISTORY ADV OPTION JQ	200	161	138	115	93	71	49		
7042JR	HISTORY ADV OPTION JR	200	159	136	113	91	69	47		
7042KA	HISTORY ADV OPTION KA	200	160	137	115	93	71	49		
7042KB	HISTORY ADV OPTION KB	200	165	142	119	96	74	52		
7042KD	HISTORY ADV OPTION KD	200	156	133	111	90	69	48		
7042KE	HISTORY ADV OPTION KE	200	164	141	118	95	72	49		
7042KM	HISTORY ADV OPTION KM	200	157	134	112	91	70	49		
7042KS	HISTORY ADV OPTION KS	200	163	138	116	94	72	51		
7042LA	HISTORY ADV OPTION LA	200	161	138	115	92	69	47		
7042LB	HISTORY ADV OPTION LB	200	166	143	119	96	73	50		
7042LD	HISTORY ADV OPTION LD	200	157	134	112	90	68	46		



	A le	vel								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries							
Subject Code	Subject Title	Waxiiiuiii Wark	<b>A</b> *	Α	В	С	69 71 5 91 90 5 87	E		
7042LE	HISTORY ADV OPTION LE	200	165	142	118	94	70	4		
7042LM	HISTORY ADV OPTION LM	200	158	135	113	91	69	4		
7042LS	HISTORY ADV OPTION LS	200	162	139	116	93	71	4		
7162A	LAW ADV OPTION A	300	218	193	159	125	91	Ę		
7162B	LAW ADV OPTION B	300	211	185	153	121	90	ţ		
7357	MATHEMATICS ADV	300	248	201	163	125	87	4		
7572	MEDIA STUDIES ADV	240	204	185	156	127	98	(		
7672	MODERN HEBREW ADV	400	297	260	223	186	150	1		
7272	MUSIC ADV	300	243	214	187	160	134	1		
7682	PANJABI ADV	400	255	226	197	168	140	1		
7172	PHILOSOPHY ADV	200	157	136	110	84	58	,		
7582	PHYSICAL EDUCATION ADV	300	199	179	154	130	106			



	A level										
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
Subject Code	Subject Title	Wiaxiiiiuiii Wiaik	<b>A</b> *	Α	В	С	D	Е			
7408A	PHYSICS ADV (ASTROPHYSICS)	250	164	129	107	85	63	42			
7408B	PHYSICS ADV (MEDICAL)	250	162	127	105	84	63	42			
7408C	PHYSICS ADV (ENGINEERING)	250	164	132	109	87	65	43			
7408D	PHYSICS ADV (TURNING POINTS)	250	166	133	110	87	64	42			
7408E	PHYSICS ADV (ELECTRONICS)	250	169	135	112	89	66	44			
7687	POLISH ADV	400	317	257	221	185	150	115			
7152	POLITICS ADV	231	176	150	123	96	69	42			
7182	PSYCHOLOGY ADV	288	219	194	159	124	90	56			
7062A	RELIGIOUS STUDIES ADV OPTION A	200	167	143	115	87	59	31			
7062B	RELIGIOUS STUDIES ADV OPTION B	200	174	150	121	93	65	37			
7062C	RELIGIOUS STUDIES ADV OPTION C	200	167	143	114	86	58	30			
7062D	RELIGIOUS STUDIES ADV OPTION D	200	167	143	114	86	58	30			
7062E	RELIGIOUS STUDIES ADV OPTION E	200	167	143	114	86	58	30			



This document shows the confirmed subject grade boundaries and the notional component grade boundaries for illustrative purposes only See this webpage for a guide to notional component grade boundaries

For further information, email eos@aga.org.uk

	A level							
Subject Code	Subject Title	Maximum Mark Grade Bou						
Subject Code	Subject Title	Waxiiiiuiii Wark	<b>A</b> *	Α	В	С	D	Ε
7192	SOCIOLOGY ADV	240	185	165	139	114	89	64
7692T	SPANISH ADV TEACHER COND OPT	400	347	307	255	204	153	102
7692V	SPANISH ADV VISITING EXR OPT	400	347	307	255	204	153	102

Version 1.0 17 August 2023

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.



This document shows the confirmed subject grade boundaries and the 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

		A leve	el e e e e e e e e e e e e e e e e e e							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Gra	de Bo	ounda	aries	
Opec Code	Opecinication Name	John promit Joue	Compromit Name	Waxiviaik	<b>A</b> *	Α	В	С	D	Е
7127	ACCOUNTING ADV	7127/1	ACCOUNTING ADV PAPER 1	120	87	73	60	48	36	24
		7127/2	ACCOUNTING ADV PAPER 2	120	90	77	64	52	40	28
7201	ART & DESIGN ADV (ART, CRAFT & DES)	7201/C	ART & DES ADV (ART, CRAFT & DES) INV	96	80	74	62	51	40	29
		7201/C	ART & DES ADV (ART, CRAFT & DES) INV	288	240	222	186	153	120	87
		7201/X	ART & DES ADV (ART, CRAFT & DES) EXT	96	80	74	62	51	40	29
		7201/X	ART & DES ADV (ART, CRAFT & DES) EXT	192	160	148	124	102	80	58
7202	ART & DESIGN ADV (FINE ART)	7202/C	ART & DES ADV (FINE ART) INV	96	80	74	62	51	40	29
		7202/C	ART & DES ADV (FINE ART) INV	288	240	222	186	153	120	87
		7202/X	ART & DES ADV (FINE ART) EXT	96	80	74	62	51	40	29
		7202/X	ART & DES ADV (FINE ART) EXT	192	160	148	124	102	80	58
7203	ART & DESIGN ADV (GRAPHIC COMM)	7203/C	ART & DES ADV (GRAPHIC COMM) INV	96	80	74	62	51	40	29
		7203/C	ART & DES ADV (GRAPHIC COMM) INV	288	240	222	186	153	120	87
		7203/X	ART & DES ADV (GRAPHIC COMM) EXT	96	80	74	62	51	40	29
		7203/X	ART & DES ADV (GRAPHIC COMM) EXT	192	160	148	124	102	80	58
7204	ART & DESIGN ADV (TEXTILE DESIGN)	7204/C	ART & DES ADV (TEXTILE DESIGN) INV	96	80	74	62	51	40	29
		7204/C	ART & DES ADV (TEXTILE DESIGN) INV	288	240	222	186	153	120	87
		7204/X	ART & DES ADV (TEXTILE DESIGN) EXT	96	80	74	62	51	40	29
		7204/X	ART & DES ADV (TEXTILE DESIGN) EXT	192	160	148	124	102	80	58
7205	ART & DESIGN ADV (3D DESIGN)	7205/C	ART & DES ADV (3D DESIGN) INV	96	80	74	62	51	40	29
		7205/C	ART & DES ADV (3D DESIGN) INV	288	240	222	186	153	120	87



This document shows the confirmed subject grade boundaries and the 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

		A leve	1							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Grad	de Bo	ounda	aries	
Spec Code	Specification Name	Compronit code	Compromit Name	IVIANIVIAIK	<b>A</b> *	Α	В	С	D	Е
		7205/X	ART & DES ADV (3D DESIGN) EXT	96	80	74	62	51	40	29
		7205/X	ART & DES ADV (3D DESIGN) EXT	192	160	148	124	102	80	58
7206	ART & DESIGN ADV (PHOTOGRAPHY)	7206/C	ART & DES ADV (PHOTOGRAPHY) INV	96	82	78	67	56	45	35
		7206/C	ART & DES ADV (PHOTOGRAPHY) INV	288	246	234	201	168	135	105
		7206/X	ART & DES ADV (PHOTOGRAPHY) EXT	96	82	78	67	56	45	35
		7206/X	ART & DES ADV (PHOTOGRAPHY) EXT	192	164	156	134	112	90	70
7637	BENGALI ADV	7637/1	BENGALI ADV PAPER 1	85	63	55	47	39	32	25
		7637/1	BENGALI ADV PAPER 1	170	126	110	94	78	64	50
		7637/2	BENGALI ADV PAPER 2	80	54	45	37	30	23	16
		7637/3	BENGALI ADV PAPER 3	75	57	51	44	37	30	24
		7637/3	BENGALI ADV PAPER 3	150	114	102	88	74	60	48
7677	BIBLICAL HEBREW ADV	7677/1	BIBLICAL HEBREW ADV PAPER 1	150	110	96	82	69	56	43
		7677/2	BIBLICAL HEBREW ADV PAPER 2	75	56	49	41	33	26	19
		7677/3	BIBLICAL HEBREW ADV PAPER 3	75	54	47	40	33	27	21
7402	BIOLOGY ADV	7402/1	BIOLOGY ADV PAPER 1	91	63	53	43	34	25	16
		7402/2	BIOLOGY ADV PAPER 2	91	66	58	47	36	25	15
		7402/3	BIOLOGY ADV PAPER 3	78	51	42	34	27	20	13
7132	BUSINESS ADV	7132/1	BUSINESS ADV PAPER 1	100	74	67	57	47	37	28
		7132/2	BUSINESS ADV PAPER 2	100	75	68	56	45	34	23
		7132/3	BUSINESS ADV PAPER 3	100	67	58	49	40	31	22



This document shows the confirmed subject grade boundaries and the 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

		A leve								
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Grad	de Bo	ound	aries	
Spec Code	Specification Name	Compromit Code	Compromit Name	IVIANIVIAIN	<b>A</b> *	Α	В	С	D	Е
7405	CHEMISTRY ADV	7405/1	CHEMISTRY ADV PAPER 1	105	87	72	58	45	32	19
		7405/2	CHEMISTRY ADV PAPER 2	105	88	75	61	48	35	22
		7405/3	CHEMISTRY ADV PAPER 3	90	75	63	52	41	31	21
7517	COMPUTER SCIENCE ADV	7517/1A	COMPUTER SCIENCE ADV PAPER 1A C#	100	76	58	46	34	22	11
		7517/1A	COMPUTER SCIENCE ADV PAPER 1A C#	150	114	87	69	51	33	17
		7517/1B	COMPUTER SCIENCE ADV PAPER 1B JAVA	100	76	58	46	34	22	11
		7517/1B	COMPUTER SCIENCE ADV PAPER 1B JAVA	150	114	87	69	51	33	17
		7517/1D	COMPUTER SCIENCE ADV PAPER 1D PYTHON	100	76	58	46	34	22	11
		7517/1D	COMPUTER SCIENCE ADV PAPER 1D PYTHON	150	114	87	69	51	33	17
		7517/1E	COMPUTER SCIENCE ADV PAPER 1E VB.NET	100	76	58	46	34	22	11
		7517/1E	COMPUTER SCIENCE ADV PAPER 1E VB.NET	150	114	87	69	51	33	17
		7517/2	COMPUTER SCIENCE ADV PAPER 2	100	76	58	46	34	23	12
		7517/2	COMPUTER SCIENCE ADV PAPER 2	150	114	87	69	51	35	18
		7517/C	COMPUTER SCIENCE ADV NEA	75	68	63	52	41	31	21
7562	D&T: FASHION AND TEXTILES ADV	7562/1	D&T: FASHION AND TEXTILES ADV PAP 1	120	77	63	51	39	27	16
		7562/2	D&T: FASHION AND TEXTILES ADV PAP 2	80	52	43	36	29	22	15
		7562/C	D&T: FASHION AND TEXTILES ADV NEA	100	90	87	75	64	53	42
		7562/C	D&T: FASHION AND TEXTILES ADV NEA	200	180	174				
7552	D&T: PRODUCT DESIGN ADV	7552/1	D&T: PRODUCT DESIGN ADV PAPER 1	120	74	61	49	38	27	16
1002	DAT. FRODUCT DESIGN ADV	7552/1	D&T: PRODUCT DESIGN ADV PAPER 1	80	55	48	39	30	22	14
		7552/C	D&T: PRODUCT DESIGN ADV PAPER 2  D&T: PRODUCT DESIGN ADV NEA	100	88	84	73	62	51	40



This document shows the confirmed subject grade boundaries and the 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

		A leve	)							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Gra	de Bo	ound	aries	
	opeomodion rume	Compromit Code	Comprome Name	Maximark	<b>A</b> *	Α	В	С	D	E
		7552/C	D&T: PRODUCT DESIGN ADV NEA	200	176	168	146	124	102	80
7237	DANCE ADV	7237/W	DANCE ADV WRITTEN	100	67	58	50	42	34	27
		7237/X	DANCE ADV NEA PRACTICAL	80	66	62	55	48	41	34
		7237/X	DANCE ADV NEA PRACTICAL	100	83	78	69	60	51	43
7262	DRAMA AND THEATRE ADV	7262/C	DRAMA AND THEATRE ADV INT PRACTICAL	60	53	50	44	38	32	27
		7262/W	DRAMA AND THEATRE ADV WRITTEN	80	61	51	43	35	27	20
		7262/X	DRAMA AND THEATRE ADV EXT PRACTICAL	60	52	48	41	34	27	21
7136	ECONOMICS ADV	7136/1	ECONOMICS ADV PAPER 1	80	63	56	46	37	28	19
		7136/2	ECONOMICS ADV PAPER 2	80	60	51	43	35	27	20
		7136/3	ECONOMICS ADV PAPER 3	80	59	49	42	35	29	23
7702	ENGLISH LANGUAGE ADV	7702/1	ENGLISH LANGUAGE ADV PAPER 1	100	84	75	63	51	39	28
		7702/1	ENGLISH LANGUAGE ADV PAPER 1	200	168	150	126	102	78	56
		7702/2	ENGLISH LANGUAGE ADV PAPER 2	100	86	78	65	52	40	28
		7702/2	ENGLISH LANGUAGE ADV PAPER 2	200	172	156	130	104	80	56
		7702/C	ENGLISH LANGUAGE ADV NEA	100	90	85	71	58	45	32
7707	ENGLISH LANGUAGE AND LITERATURE ADV	7707/1	ENGLISH LANG AND LIT ADV PAPER 1	100	84	77	66	55	44	33
1707	ENGLISH ENGONGENING EN EN CHORLENS	7707/2	ENGLISH LANG AND LIT ADV PAPER 2	100	79	70	59	49	39	29
		7707/C	ENGLISH LANG AND LIT ADV NEA	50	45	43	35	28	21	14
		7.0.70			"	10	30		'	
7712	ENGLISH LITERATURE A ADV	7712/1	ENGLISH LITERATURE A ADV P1	75	63	57	47	38	29	20



This document shows the confirmed subject grade boundaries and the 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

		A leve	)I							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Gra	de Bo	ounda	aries	
Spec Code	Specification Name	Compromit Code	Compromit Name	IVIANIVIAIR	<b>A</b> *	Α	В	С	D	Е
		7712/1	ENGLISH LITERATURE A ADV P1	150	126	114	94	76	58	40
		7712/2A	ENGLISH LITERATURE A ADV P2 OPT A	75	58	50	43	36	29	22
		7712/2A	ENGLISH LITERATURE A ADV P2 OPT A	150	116	100	86	72	58	44
		7712/2B	ENGLISH LITERATURE A ADV P2 OPT B	75	62	54	45	36	27	18
		7712/2B	ENGLISH LITERATURE A ADV P2 OPT B	150	124	108	90	72	54	36
		7712/C	ENGLISH LITERATURE A ADV NEA	50	46	44	37	30	24	18
		7712/C	ENGLISH LITERATURE A ADV NEA	75	70	66	56	45	36	27
7717	ENGLISH LITERATURE B ADV	7717/1A	ENGLISH LITERATURE B ADV PAPER 1A	75	60	52	43	34	26	18
		7717/1A	ENGLISH LITERATURE B ADV PAPER 1A	150	120	104	86	68	52	36
		7717/1B	ENGLISH LITERATURE B ADV PAPER 1B	75	69	63	53	43	34	25
		7717/1B	ENGLISH LITERATURE B ADV PAPER 1B	150	138	126	106	86	68	50
		7717/2A	ENGLISH LITERATURE B ADV PAPER 2A	75	62	55	47	39	31	23
		7717/2A	ENGLISH LITERATURE B ADV PAPER 2A	150	124	110	94	78	62	46
		7717/2B	ENGLISH LITERATURE B ADV PAPER 2B	75	66	60	51	42	34	26
		7717/2B	ENGLISH LITERATURE B ADV PAPER 2B	150	132	120	102	84	68	52
		7717/C	ENGLISH LITERATURE B ADV NEA	50	45	42	36	30	24	18
		7717/C	ENGLISH LITERATURE B ADV NEA	75	68	63	54	45	36	27
7447	ENVIRONMENTAL SCIENCE ADV	7447/1	ENVIRONMENTAL SCIENCE ADV PAPER 1	120	92	85	73	61	49	38
7447	ENVIRONMENTAL SCIENCE ADV	7447/2	ENVIRONMENTAL SCIENCE ADV PAPER 2	120	89	80	68	56	45	34
		177112	ENVIRONMENTAL COLLINGE ADVI ALENZ	120	00	30	00	30	70	J-4
7652	FRENCH ADV	7652/1	FRENCH ADV PAPER 1 LIST, READ & WRIT	100	91	82	70	58	47	36
		7652/1	FRENCH ADV PAPER 1 LIST, READ & WRIT	200	182	164	140	116	94	72
		7652/2	FRENCH ADV PAPER 2 WRITING	80	70	60	50	40	30	21



This document shows the confirmed subject grade boundaries and the 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

		A leve	1							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Grad	de Bo	ounda	aries	
Opec Oode	Opecification Name	Compromit Code	Compromit Name	Waxwark	<b>A</b> *	Α	В	С	D	Е
		7652/3T	FRENCH ADV SPEAKING TEACHER COND	60	54	48	41	34 68 34 68 39 36 22 15 22 57 53 33 43 86 30 34 68 34	28	22
		7652/3T	FRENCH ADV SPEAKING TEACHER COND	120	108	96	82	68	56	44
		7652/3V	FRENCH ADV SPEAKING VISITING EXR	60	54	48	41	34	28	22
		7652/3V	FRENCH ADV SPEAKING VISITING EXR	120	108	96	82	68	56	44
7367	FURTHER MATHEMATICS ADV	7367/1	FURTHER MATHEMATICS ADV PAPER 1	100	75	62	50	39	28	17
		7367/2	FURTHER MATHEMATICS ADV PAPER 2	100	71	57	46	36	26	16
		7367/3D	FURTHER MATHS ADV PAPER 3 DISCRETE	50	39	33	27	22	17	12
		7367/3M	FURTHER MATHS ADV PAPER 3 MECHANICS	50	29	24	19	15	11	7
		7367/3S	FURTHER MATHS ADV PAPER 3 STATISTICS	50	41	36	29	22	15	9
7037	GEOGRAPHY ADV	7037/1	GEOGRAPHY ADV PAPER 1	120	95	83	70	57	44	32
		7037/2	GEOGRAPHY ADV PAPER 2	120	92	78	65	53	41	29
		7037/C	GEOGRAPHY ADV NEA	60	53	49	41	33	25	18
7662	GERMAN ADV	7662/1	GERMAN ADV PAPER 1 LIST, READ & WRIT	100	87	72	57	43	29	15
		7662/1	GERMAN ADV PAPER 1 LIST, READ & WRIT	200	174	144	114	86	58	30
		7662/2	GERMAN ADV PAPER 2 WRITING	80	67	52	41	30	19	9
		7662/3T	GERMAN ADV SPEAKING TEACHER COND	60	55	48	41	34	28	22
		7662/3T	GERMAN ADV SPEAKING TEACHER COND	120	110	96	82	68	56	44
		7662/3V	GERMAN ADV SPEAKING VISITING EXR	60	55	48	41	34	28	22
		7662/3V	GERMAN ADV SPEAKING VISITING EXR	120	110	96	82	68	56	44
7042	HISTORY ADV	7042/1A	HISTORY ADV PAPER 1 OPTION A	80	65	56	46	36	26	16
		7042/1B	HISTORY ADV PAPER 1 OPTION B	80	65	55	45	35	25	16



This document shows the confirmed subject grade boundaries and the 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

		A leve								
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Gra	de B	ounda	aries	
	Opecinication Name	Compromit Code	Comprome Name	Maximark	<b>A</b> *	Α	В	С	D	Е
		7042/1C	HISTORY ADV PAPER 1 OPTION C	80	62	53	43	33	24	15
		7042/1D	HISTORY ADV PAPER 1 OPTION D	80	66	57	47	37	27	17
		7042/1E	HISTORY ADV PAPER 1 OPTION E	80	61	51	42	33	24	16
		7042/1F	HISTORY ADV PAPER 1 OPTION F	80	64	56	46	36	27	18
		7042/1G	HISTORY ADV PAPER 1 OPTION G	80	60	50	41	32	24	16
		7042/1H	HISTORY ADV PAPER 1 OPTION H	80	59	48	39	30	22	14
		7042/1J	HISTORY ADV PAPER 1 OPTION J	80	61	51	42	33	24	16
		7042/1K	HISTORY ADV PAPER 1 OPTION K	80	63	53	44	35	26	18
		7042/1L	HISTORY ADV PAPER 1 OPTION L	80	64	54	44	34	25	16
		7042/2A	HISTORY ADV PAPER 2 OPTION A	80	62	52	43	34	25	16
		7042/2B	HISTORY ADV PAPER 2 OPTION B	80	66	57	47	37	28	19
		7042/2C	HISTORY ADV PAPER 2 OPTION C	80	62	52	43	34	25	16
		7042/2D	HISTORY ADV PAPER 2 OPTION D	80	60	48	39	31	23	15
		7042/2E	HISTORY ADV PAPER 2 OPTION E	80	66	56	46	36	26	16
		7042/2F	HISTORY ADV PAPER 2 OPTION F	80	62	52	43	34	25	16
		7042/2G	HISTORY ADV PAPER 2 OPTION G	80	64	54	44	34	24	15
		7042/2H	HISTORY ADV PAPER 2 OPTION H	80	61	50	41	32	24	16
		7042/2J	HISTORY ADV PAPER 2 OPTION J	80	60	49	40	32	24	16
		7042/2K	HISTORY ADV PAPER 2 OPTION K	80	61	51	42	33	24	16
		7042/2L	HISTORY ADV PAPER 2 OPTION L	80	61	51	42	33	24	16
		7042/2M	HISTORY ADV PAPER 2 OPTION M	80	61	49	40	32	24	16
		7042/2N	HISTORY ADV PAPER 2 OPTION N	80	60	49	40	32	24	16
		7042/20	HISTORY ADV PAPER 2 OPTION O	80	66	58	48	38	28	19
		7042/2P	HISTORY ADV PAPER 2 OPTION P	80	63	53	43	34	25	16
		7042/2Q	HISTORY ADV PAPER 2 OPTION Q	80	65	55	45	36	27	18



This document shows the confirmed subject grade boundaries and the 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

		A leve	) <b> </b>							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Grad	de Bo	ounda	aries	
Spec Code	Specification Name	Compromit Code	Compromit Name	IVIAXIVIAI K	<b>A</b> *	Α	В	С	D	Е
		7042/2R	HISTORY ADV PAPER 2 OPTION R	80	62	53	43	34	25	16
		7042/2S	HISTORY ADV PAPER 2 OPTION S	80	64	53	44	35	26	18
		7042/2T	HISTORY ADV PAPER 2 OPTION T	80	63	53	43	34	25	16
		7042/C	HISTORY ADV NEA	40	35	32	27	23	19	15
7162	LAW ADV	7162/1	LAW ADV PAPER 1	100	72	63	53	43	33	23
		7162/2	LAW ADV PAPER 2	100	73	65	53	41	30	19
		7162/3A	LAW ADV PAPER 3 OPTION A	100	73	65	52	40	28	16
		7162/3B	LAW ADV PAPER 3 OPTION B	100	67	57	47	37	27	17
7357	MATHEMATICS ADV	7357/1	MATHEMATICS ADV PAPER 1	100	82	65	52	39	27	15
		7357/2	MATHEMATICS ADV PAPER 2	100	80	62	50	38	27	16
		7357/3	MATHEMATICS ADV PAPER 3	100	86	74	60	46	32	18
7572	MEDIA STUDIES ADV	7572/1	MEDIA STUDIES ADV PAPER 1	84	70	62	52	43	34	25
		7572/2	MEDIA STUDIES ADV PAPER 2	84	70	62	51	40	30	20
		7572/C	MEDIA STUDIES ADV NEA	60	54	51	43	35	27	20
		7572/C	MEDIA STUDIES ADV NEA	72	65	61	52	42	32	24
7672	MODERN HEBREW ADV	7672/1	MODERN HEBREW ADV PAPER 1	85	64	56	48	40	32	25
		7672/1	MODERN HEBREW ADV PAPER 1	170	128	112	96	80	64	50
		7672/2	MODERN HEBREW ADV PAPER 2	80	55	46	38	30	23	16
		7672/3	MODERN HEBREW ADV PAPER 3	75	57	51	44	37	30	24
		7672/3	MODERN HEBREW ADV PAPER 3	150	114	102	88	74	60	48



This document shows the confirmed subject grade boundaries and the 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

		A leve	)							
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Gra	de Bo	ounda	aries	
	Opcomodion Name	Compromit Code	Comprome Name	Maximum	<b>A</b> *	Α	В	С	D	Е
7272	MUSIC ADV	7272/C	MUSIC ADV NEA COMPOSITION	50	41	37	32	28	24	20
		7272/C	MUSIC ADV NEA COMPOSITION	75	62	56	48	42	36	30
		7272/P	MUSIC ADV NEA PERFORMANCE	50	46	44	38	32	27	22
		7272/P	MUSIC ADV NEA PERFORMANCE	105	97	92	80	67	57	46
		7272/W	MUSIC ADV WRITTEN	120	84	66	57	48	40	32
7682	PANJABI ADV	7682/1	PANJABI ADV PAPER 1	85	50	43	38	33	28	23
		7682/1	PANJABI ADV PAPER 1	170	100	86	76	66	56	46
		7682/2	PANJABI ADV PAPER 2	80	55	50	43	36	29	22
		7682/3	PANJABI ADV PAPER 3	75	50	45	39	33	27	22
		7682/3	PANJABI ADV PAPER 3	150	100	90	78	66	54	44
7172	PHILOSOPHY ADV	7172/1	PHILOSOPHY ADV PAPER 1	100	79	69	56	43	30	18
		7172/2	PHILOSOPHY ADV PAPER 2	100	78	67	53	40	27	14
7582	PHYSICAL EDUCATION ADV	7582/1	PHYSICAL EDUCATION ADV PAPER 1	105	61	52	45	38	31	25
7 002	THOOME EBOOMHON ABV	7582/2	PHYSICAL EDUCATION ADV PAPER 2	105	62	54	45	37	29	21
		7582/C	PHYSICAL EDUCATION ADV NEA	90	76	73	63	54	45	36
7408	PHYSICS ADV	7408/1	PHYSICS ADV PAPER 1	85	59	48	40	32	25	18
		7408/2	PHYSICS ADV PAPER 2	85	54	42	34	26	19	12
		7408/3A	PHYSICS ADV PAPER 3 SECTION A	45	25	19	16	13	10	7
		7408/3BA	PHYSICS ADV PAPER 3 SECTION B OPT A	35	26	20	16	12	8	5
		7408/3BB	PHYSICS ADV PAPER 3 SECTION B OPT B	35	24	18	14	11	8	5
		7408/3BC	PHYSICS ADV PAPER 3 SECTION B OPT C	35	26	23	18	14	10	6



This document shows the confirmed subject grade boundaries and the 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

		A leve								
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Grad	de Bo	ounda	aries	
Spec Code	Specification Name	Comp/orint code	Compromit Name	Waxiviaik	<b>A</b> *	Α	В	С	D	Е
		7408/3BD	PHYSICS ADV PAPER 3 SECTION B OPT D	35	28	24	19	14	9	5
		7408/3BE	PHYSICS ADV PAPER 3 SECTION B OPT E	35	31	26	21	16	11	7
7687	POLISH ADV	7687/1	POLISH ADV PAPER 1	85	68	55	47	39	32	25
		7687/1	POLISH ADV PAPER 1	170	136	110	94	78	64	50
		7687/2	POLISH ADV PAPER 2	80	60	45	38	31	24	17
		7687/3	POLISH ADV PAPER 3	75	61	51	44	37	30	24
		7687/3	POLISH ADV PAPER 3	150	122	102	88	74	60	48
7152	POLITICS ADV	7152/1	POLITICS ADV PAPER 1	77	59	51	42	33	24	16
		7152/2	POLITICS ADV PAPER 2	77	55	44	35	27	19	11
		7152/3	POLITICS ADV PAPER 3	77	62	55	45	35	25	15
7182	PSYCHOLOGY ADV	7182/1	PSYCHOLOGY ADV PAPER 1	96	70	61	50	39	28	17
		7182/2	PSYCHOLOGY ADV PAPER 2	96	73	65	54	43	32	21
		7182/3	PSYCHOLOGY ADV PAPER 3	96	75	68	55	42	30	18
7062	RELIGIOUS STUDIES ADV	7062/1	RELIGIOUS STUDIES ADV PAPER 1	100	83	70	56	42	28	15
		7062/2A	RELIGIOUS STUDIES ADV PAPER 2A	100	84	73	58	44	30	16
		7062/2B	RELIGIOUS STUDIES ADV PAPER 2B	100	91	80	65	50	36	22
		7062/2C	RELIGIOUS STUDIES ADV PAPER 2C	100	84	73	58	43	29	15
		7062/2D	RELIGIOUS STUDIES ADV PAPER 2D	100	84	73	58	43	29	15
		7062/2E	RELIGIOUS STUDIES ADV PAPER 2E	100	84	73	58	43	29	15
7192	SOCIOLOGY ADV	7192/1	SOCIOLOGY ADV PAPER 1	80	61	54	45	36	28	20



This document shows the confirmed subject grade boundaries and the 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

	A level													
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark		Grad	de Bo	ound	aries					
Spec Code	Specification Name	Compromit Code	Compromit Name	IVIAXIVIAIN	<b>A</b> *	Α	В	С	D	E				
		7192/2	SOCIOLOGY ADV PAPER 2	80	60	53	44	36	28	20				
		7192/3	SOCIOLOGY ADV PAPER 3	80	64	58	49	40	32	24				
7692	SPANISH ADV	7692/1	SPANISH ADV PAP 1 LIST, READ & WRIT	100	87	77	63	49	35	21				
		7692/1	SPANISH ADV PAP 1 LIST, READ & WRIT	200	174	154	126	98	70	42				
		7692/2	SPANISH ADV PAPER 2 WRITING	80	67	57	46	36	26	16				
		7692/3T	SPANISH ADV SPEAKING TEACHER COND	60	53	48	41	34	28	22				
		7692/3T	SPANISH ADV SPEAKING TEACHER COND	120	106	96	82	68	56	44				
		7692/3V	SPANISH ADV SPEAKING VISITING EXR	60	53	48	41	34	28	22				
		7692/3V	SPANISH ADV SPEAKING VISITING EXR	120	106	96	82	68	56	44				

Version 1.0 17 August 2023

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.