

Grade boundaries – November 2020 exams

GCSE

This document presents grade boundaries for GCSE specifications.

Subject grade boundaries are presented in the first two sections.

In the third 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.

Published 11 February 2021

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8201E	ART & DESIGN (ART CRAFT & DESIGN)	96	78	72	66	57	48	40	29	18	7
8202E	ART & DESIGN (FINE ART)	96	78	72	66	57	48	40	29	18	7
8203E	ART & DESIGN (GRAPHIC COMM)	96	78	72	66	57	48	40	29	18	7
8204E	ART & DESIGN (TEXTILES DESIGN)	96	78	72	66	57	48	40	29	18	7
8205E	ART & DESIGN (3D DESIGN)	96	78	72	66	57	48	40	29	18	7
8206E	ART & DESIGN (PHOTOGRAPHY)	96	78	72	66	57	48	40	29	18	7
8638F	BENGALI TIER F	180	no candidates were entered								
8638H	BENGALI TIER H	180	148	127	106	84	62	40	29	-	-
8461F	BIOLOGY TIER F	200	-	-	-	-	122	101	72	44	16
8461H	BIOLOGY TIER H	200	131	116	101	82	63	45	36	-	-

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8132	BUSINESS	180	137	127	117	102	88	74	52	31	10
8462F	CHEMISTRY TIER F	200	-	-	-	-	123	98	70	42	15
8462H	CHEMISTRY TIER H	200	139	118	98	78	58	38	28	-	-
8673F	CHINESE (SPOKEN MANDARIN) TIER F	180	-	-	-	-	78	64	47	31	15
8673H	CHINESE (SPOKEN MANDARIN) TIER H	180	143	111	80	68	56	44	38	-	-
8100	CITIZENSHIP STUDIES	160	128	116	105	90	76	62	44	26	9
8520	COMPUTER SCIENCE	160	135	121	107	91	75	59	44	29	15
8236	DANCE	160	96	86	76	63	50	38	28	18	8
8552	DESIGN AND TECHNOLOGY	100	77	69	61	51	42	33	23	14	5
8261	DRAMA	80	60	53	46	38	30	23	18	13	8

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8136	ECONOMICS	160	124	114	105	92	80	68	51	34	18
8852	ENGINEERING	120	96	87	79	67	56	45	32	19	6
8702	ENGLISH LITERATURE	160	138	123	109	93	77	61	43	26	9
8585	FOOD PREPARATION AND NUTRITION	100	80	71	62	52	43	34	24	14	5
8658F	FRENCH TIER F	180	-	-	-	-	116	101	71	41	12
8658H	FRENCH TIER H	180	139	122	105	91	77	64	57	-	-
8035	GEOGRAPHY	252	175	157	139	120	101	82	60	38	16
8668F	GERMAN TIER F	180	-	-	-	-	115	98	68	39	10
8668H	GERMAN TIER H	180	138	120	102	86	71	56	48	-	-

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145AA	HISTORY AA	168	108	95	82	69	56	44	32	20	9
8145AB	HISTORY AB	168	no candidates were entered								
8145AC	HISTORY AC	168	109	97	85	71	58	45	32	20	8
8145AD	HISTORY AD	168	no candidates were entered								
8145AE	HISTORY AE	168	no candidates were entered								
8145AF	HISTORY AF	168	no candidates were entered								
8145AG	HISTORY AG	168	no candidates were entered								
8145AH	HISTORY AH	168	no candidates were entered								
8145AJ	HISTORY AJ	168	no candidates were entered								
8145AK	HISTORY AK	168	no candidates were entered								
8145AL	HISTORY AL	168	no candidates were entered								
8145AM	HISTORY AM	168	no candidates were entered								
8145BA	HISTORY BA	168	113	98	84	71	58	46	33	20	8

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145BB	HISTORY BB	168					no candidates were entered				
8145BC	HISTORY BC	168	110	98	87	73	60	47	33	20	7
8145BD	HISTORY BD	168					no candidates were entered				
8145BE	HISTORY BE	168					no candidates were entered				
8145BF	HISTORY BF	168					no candidates were entered				
8145BG	HISTORY BG	168	110	97	85	71	57	43	31	19	7
8145BH	HISTORY BH	168					no candidates were entered				
8145BJ	HISTORY BJ	168					no candidates were entered				
8145BK	HISTORY BK	168					no candidates were entered				
8145BL	HISTORY BL	168					no candidates were entered				
8145BM	HISTORY BM	168					no candidates were entered				
8145CA	HISTORY CA	168	111	99	87	73	60	47	34	21	8
8145CB	HISTORY CB	168					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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145CC	HISTORY CC	168	110	100	90	76	62	48	34	20	7
8145CD	HISTORY CD	168	no candidates were entered								
8145CE	HISTORY CE	168	no candidates were entered								
8145CF	HISTORY CF	168	no candidates were entered								
8145CG	HISTORY CG	168	no candidates were entered								
8145CH	HISTORY CH	168	no candidates were entered								
8145CJ	HISTORY CJ	168	no candidates were entered								
8145CK	HISTORY CK	168	no candidates were entered								
8145CL	HISTORY CL	168	no candidates were entered								
8145CM	HISTORY CM	168	no candidates were entered								
8145DA	HISTORY DA	168	no candidates were entered								
8145DB	HISTORY DB	168	no candidates were entered								
8145DC	HISTORY DC	168	114	101	89	76	63	50	35	21	7

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)

GCSE - Single Awards												
Subject Code	Subject Title	Maximum Mark	Grade Boundaries									
			9	8	7	6	5	4	3	2	1	
8145DD	HISTORY DD	168										no candidates were entered
8145DE	HISTORY DE	168										no candidates were entered
8145DF	HISTORY DF	168										no candidates were entered
8145DG	HISTORY DG	168										no candidates were entered
8145DH	HISTORY DH	168										no candidates were entered
8145DJ	HISTORY DJ	168										no candidates were entered
8145DK	HISTORY DK	168										no candidates were entered
8145DL	HISTORY DL	168										no candidates were entered
8145DM	HISTORY DM	168										no candidates were entered
8145EA	HISTORY EA	168										no candidates were entered
8145EB	HISTORY EB	168										no candidates were entered
8145EC	HISTORY EC	168										no candidates were entered
8145ED	HISTORY ED	168										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)

GCSE - Single Awards												
Subject Code	Subject Title	Maximum Mark	Grade Boundaries									
			9	8	7	6	5	4	3	2	1	
8145EE	HISTORY EE	168										
8145EF	HISTORY EF	168										
8145EG	HISTORY EG	168										
8145EH	HISTORY EH	168										
8145EJ	HISTORY EJ	168										
8145EK	HISTORY EK	168										
8145EL	HISTORY EL	168										
8145EM	HISTORY EM	168										
8145FA	HISTORY FA	168	108	96	85	72	60	48	35	22	9	
8145FB	HISTORY FB	168										
8145FC	HISTORY FC	168	111	99	88	75	62	49	35	21	8	
8145FD	HISTORY FD	168	113	100	88	75	62	50	36	22	9	
8145FE	HISTORY FE	168	108	95	83	70	57	44	32	20	9	

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145FF	HISTORY FF	168					no candidates were entered				
8145FG	HISTORY FG	168	113	99	86	72	58	45	32	20	8
8145FH	HISTORY FH	168					no candidates were entered				
8145FJ	HISTORY FJ	168	111	98	86	73	60	47	34	21	9
8145FK	HISTORY FK	168					no candidates were entered				
8145FL	HISTORY FL	168	114	101	89	75	61	48	34	21	8
8145FM	HISTORY FM	168					no candidates were entered				
8145GA	HISTORY GA	168	112	99	87	74	62	50	36	22	8
8145GB	HISTORY GB	168					no candidates were entered				
8145GC	HISTORY GC	168	115	102	90	77	64	51	36	21	7
8145GD	HISTORY GD	168					no candidates were entered				
8145GE	HISTORY GE	168	109	97	85	72	59	46	33	20	8
8145GF	HISTORY GF	168					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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145GG	HISTORY GG	168	114	101	88	74	60	47	33	20	7
8145GH	HISTORY GH	168	no candidates were entered								
8145GJ	HISTORY GJ	168	112	100	88	75	62	49	35	21	8
8145GK	HISTORY GK	168	116	103	91	78	65	52	37	22	8
8145GL	HISTORY GL	168	116	103	91	77	63	50	35	21	7
8145GM	HISTORY GM	168	no candidates were entered								
8145HA	HISTORY HA	168	115	102	90	77	64	51	36	22	8
8145HB	HISTORY HB	168	118	105	93	80	67	54	38	23	8
8145HC	HISTORY HC	168	116	104	93	79	65	52	37	22	7
8145HD	HISTORY HD	168	no candidates were entered								
8145HE	HISTORY HE	168	113	100	88	74	60	47	34	21	8
8145HF	HISTORY HF	168	no candidates were entered								
8145HG	HISTORY HG	168	116	103	91	76	62	48	34	20	7

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145HH	HISTORY HH	168	116	103	91	77	63	49	35	21	8
8145HJ	HISTORY HJ	168	116	103	91	77	63	50	36	22	8
8145HK	HISTORY HK	168	no candidates were entered								
8145HL	HISTORY HL	168	119	106	94	79	65	51	36	21	7
8145HM	HISTORY HM	168	no candidates were entered								
8145JA	HISTORY JA	168	112	100	89	77	65	53	38	23	8
8145JB	HISTORY JB	168	no candidates were entered								
8145JC	HISTORY JC	168	115	103	92	79	66	54	38	22	7
8145JD	HISTORY JD	168	no candidates were entered								
8145JE	HISTORY JE	168	no candidates were entered								
8145JF	HISTORY JF	168	no candidates were entered								
8145JG	HISTORY JG	168	113	101	90	76	63	50	35	21	7
8145JH	HISTORY JH	168	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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145JJ	HISTORY JJ	168	115	102	90	77	64	52	37	22	8
8145JK	HISTORY JK	168	no candidates were entered								
8145JL	HISTORY JL	168	119	106	93	79	66	53	37	22	7
8145JM	HISTORY JM	168	118	105	93	80	67	54	38	23	8
8145KA	HISTORY KA	168	110	97	85	72	59	46	33	20	8
8145KB	HISTORY KB	168	no candidates were entered								
8145KC	HISTORY KC	168	no candidates were entered								
8145KD	HISTORY KD	168	no candidates were entered								
8145KE	HISTORY KE	168	no candidates were entered								
8145KF	HISTORY KF	168	no candidates were entered								
8145KG	HISTORY KG	168	no candidates were entered								
8145KH	HISTORY KH	168	no candidates were entered								
8145KJ	HISTORY KJ	168	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)

GCSE - Single Awards												
Subject Code	Subject Title	Maximum Mark	Grade Boundaries									
			9	8	7	6	5	4	3	2	1	
8145KK	HISTORY KK	168										no candidates were entered
8145KL	HISTORY KL	168										no candidates were entered
8145KM	HISTORY KM	168										no candidates were entered
8145LA	HISTORY LA	168										no candidates were entered
8145LB	HISTORY LB	168										no candidates were entered
8145LC	HISTORY LC	168										no candidates were entered
8145LD	HISTORY LD	168										no candidates were entered
8145LE	HISTORY LE	168										no candidates were entered
8145LF	HISTORY LF	168										no candidates were entered
8145LG	HISTORY LG	168										no candidates were entered
8145LH	HISTORY LH	168										no candidates were entered
8145LJ	HISTORY LJ	168										no candidates were entered
8145LK	HISTORY LK	168										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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145LL	HISTORY LL	168	111	98	86	72	58	44	32	20	8
8145LM	HISTORY LM	168	no candidates were entered								
8145MA	HISTORY MA	168	no candidates were entered								
8145MB	HISTORY MB	168	no candidates were entered								
8145MC	HISTORY MC	168	no candidates were entered								
8145MD	HISTORY MD	168	no candidates were entered								
8145ME	HISTORY ME	168	no candidates were entered								
8145MF	HISTORY MF	168	no candidates were entered								
8145MG	HISTORY MG	168	110	97	85	71	57	43	31	19	7
8145MH	HISTORY MH	168	no candidates were entered								
8145MJ	HISTORY MJ	168	no candidates were entered								
8145MK	HISTORY MK	168	no candidates were entered								
8145ML	HISTORY ML	168	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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145MM	HISTORY MM	168					no candidates were entered				
8145NA	HISTORY NA	168	112	99	87	73	60	47	34	21	8
8145NB	HISTORY NB	168					no candidates were entered				
8145NC	HISTORY NC	168					no candidates were entered				
8145ND	HISTORY ND	168					no candidates were entered				
8145NE	HISTORY NE	168					no candidates were entered				
8145NF	HISTORY NF	168	113	100	88	74	60	46	33	20	8
8145NG	HISTORY NG	168					no candidates were entered				
8145NH	HISTORY NH	168	113	100	88	73	59	45	32	20	8
8145NJ	HISTORY NJ	168					no candidates were entered				
8145NK	HISTORY NK	168	116	103	91	77	63	49	35	21	8
8145NL	HISTORY NL	168					no candidates were entered				
8145NM	HISTORY NM	168					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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145PB	HISTORY PB	168									
8145PC	HISTORY PC	168									
8145PD	HISTORY PD	168									
8145PE	HISTORY PE	168									
8145PF	HISTORY PF	168									
8145PG	HISTORY PG	168									
8145PH	HISTORY PH	168									
8145PJ	HISTORY PJ	168									
8145PK	HISTORY PK	168									
8145PL	HISTORY PL	168									
8145PM	HISTORY PM	168									
8145QA	HISTORY QA	168	104	92	81	69	57	45	33	21	9
8145QB	HISTORY QB	168	109	96	84	72	60	48	35	22	9

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145QC	HISTORY QC	168	103	93	84	71	58	46	33	20	8
8145QD	HISTORY QD	168	110	97	84	71	59	47	34	21	9
8145QE	HISTORY QE	168	105	92	79	66	53	41	30	19	9
8145QF	HISTORY QF	168	no candidates were entered								
8145QG	HISTORY QG	168	107	94	82	68	55	42	30	19	8
8145QH	HISTORY QH	168	no candidates were entered								
8145QJ	HISTORY QJ	168	no candidates were entered								
8145QK	HISTORY QK	168	no candidates were entered								
8145QL	HISTORY QL	168	110	97	85	71	58	45	32	20	8
8145QM	HISTORY QM	168	no candidates were entered								
8145RA	HISTORY RA	168	110	96	83	71	59	47	34	21	8
8145RB	HISTORY RB	168	no candidates were entered								
8145RC	HISTORY RC	168	112	99	86	73	60	48	34	20	7

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)

GCSE - Single Awards												
Subject Code	Subject Title	Maximum Mark	Grade Boundaries									
			9	8	7	6	5	4	3	2	1	
8145RD	HISTORY RD	168										
8145RE	HISTORY RE	168	108	94	81	68	55	43	31	19	8	
8145RF	HISTORY RF	168	109	96	84	71	58	46	33	20	8	
8145RG	HISTORY RG	168	110	97	84	70	57	44	31	19	7	
8145RH	HISTORY RH	168										
8145RJ	HISTORY RJ	168	109	96	84	71	58	46	33	20	8	
8145RK	HISTORY RK	168										
8145RL	HISTORY RL	168										
8145RM	HISTORY RM	168										
8145SA	HISTORY SA	168										
8145SB	HISTORY SB	168										
8145SC	HISTORY SC	168	114	101	89	75	62	49	35	21	7	
8145SD	HISTORY SD	168	114	101	89	76	63	50	36	22	8	

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145SE	HISTORY SE	168	109	96	84	70	57	44	32	20	8
8145SF	HISTORY SF	168	no candidates were entered								
8145SG	HISTORY SG	168	113	100	87	73	59	45	32	19	7
8145SH	HISTORY SH	168	112	99	87	73	59	46	33	20	8
8145SJ	HISTORY SJ	168	112	99	87	73	60	47	34	21	8
8145SK	HISTORY SK	168	no candidates were entered								
8145SL	HISTORY SL	168	115	102	90	76	62	48	34	20	7
8145SM	HISTORY SM	168	no candidates were entered								
8145TA	HISTORY TA	168	111	98	85	73	61	50	36	22	8
8145TB	HISTORY TB	168	no candidates were entered								
8145TC	HISTORY TC	168	111	99	88	75	63	51	36	21	7
8145TD	HISTORY TD	168	no candidates were entered								
8145TE	HISTORY TE	168	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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145TF	HISTORY TF	168	111	98	86	73	61	49	35	21	8
8145TG	HISTORY TG	168	111	98	86	73	60	47	33	20	7
8145TH	HISTORY TH	168	no candidates were entered								
8145TJ	HISTORY TJ	168	no candidates were entered								
8145TK	HISTORY TK	168	no candidates were entered								
8145TL	HISTORY TL	168	114	101	89	76	63	50	35	21	7
8145TM	HISTORY TM	168	no candidates were entered								
8145UA	HISTORY UA	168	no candidates were entered								
8145UB	HISTORY UB	168	no candidates were entered								
8145UC	HISTORY UC	168	no candidates were entered								
8145UD	HISTORY UD	168	no candidates were entered								
8145UE	HISTORY UE	168	no candidates were entered								
8145UF	HISTORY UF	168	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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8145UG	HISTORY UG	168	no candidates were entered								
8145UH	HISTORY UH	168	no candidates were entered								
8145UJ	HISTORY UJ	168	no candidates were entered								
8145UK	HISTORY UK	168	no candidates were entered								
8145UL	HISTORY UL	168	no candidates were entered								
8145UM	HISTORY UM	168	no candidates were entered								
8633F	ITALIAN TIER F	180	-	-	-	-	101	87	61	35	10
8633H	ITALIAN TIER H	180	141	115	90	77	64	52	46	-	-
8572	MEDIA STUDIES	168	123	109	95	79	64	49	35	21	8
8678F	MODERN HEBREW TIER F	180	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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8678H	MODERN HEBREW TIER H	180	144	119	95	83	71	60	54	-	-
8271	MUSIC	96	62	54	46	38	30	22	16	10	5
8683F	PANJABI TIER F	180	no candidates were entered								
8683H	PANJABI TIER H	180	156	142	129	107	85	64	53	-	-
8582	PHYSICAL EDUCATION	156	109	100	92	79	67	55	40	26	12
8463F	PHYSICS TIER F	200	-	-	-	-	123	98	70	43	16
8463H	PHYSICS TIER H	200	140	120	101	80	60	40	30	-	-
8688F	POLISH TIER F	180	-	-	-	-	132	121	85	50	15

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8688H	POLISH TIER H	180	152	139	126	116	106	96	91	-	-
8182	PSYCHOLOGY	200	147	131	116	97	78	59	43	28	13
8061A	RELIGIOUS STUDIES (SHORT) OPTION A	102	89	81	74	63	53	43	31	19	8
8061B	RELIGIOUS STUDIES (SHORT) OPTION B	102	no candidates were entered								
8061C	RELIGIOUS STUDIES (SHORT) OPTION C	102	no candidates were entered								
8061D	RELIGIOUS STUDIES (SHORT) OPTION D	102	89	82	75	65	55	45	32	20	8
8061E	RELIGIOUS STUDIES (SHORT) OPTION E	102	86	79	72	62	53	44	32	20	8
8061F	RELIGIOUS STUDIES (SHORT) OPTION F	102	no candidates were entered								
8062AA	RELIGIOUS STUDIES A OPTION AA	204	186	168	151	132	114	96	70	44	19
8062AB	RELIGIOUS STUDIES A OPTION AB	204	184	164	145	125	105	86	63	41	19

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8062BA	RELIGIOUS STUDIES A OPTION BA	204	177	163	150	132	114	97	71	45	19
8062BB	RELIGIOUS STUDIES A OPTION BB	204	171	157	144	125	106	87	64	41	19
8062CA	RELIGIOUS STUDIES A OPTION CA	204	180	162	144	126	108	90	66	42	19
8062DA	RELIGIOUS STUDIES A OPTION DA	204	186	169	152	134	116	99	72	45	19
8062EA	RELIGIOUS STUDIES A OPTION EA	204	185	166	147	128	109	90	66	42	19
8062FA	RELIGIOUS STUDIES A OPTION FA	204	no candidates were entered								
8062GA	RELIGIOUS STUDIES A OPTION GA	204	no candidates were entered								
8062GB	RELIGIOUS STUDIES A OPTION GB	204	no candidates were entered								
8062HA	RELIGIOUS STUDIES A OPTION HA	204	no candidates were entered								
8062HB	RELIGIOUS STUDIES A OPTION HB	204	no candidates were entered								
8062JA	RELIGIOUS STUDIES A OPTION JA	204	174	160	147	127	108	89	65	42	19
8062JB	RELIGIOUS STUDIES A OPTION JB	204	no candidates were entered								
8062KA	RELIGIOUS STUDIES A OPTION KA	204	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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8062KB	RELIGIOUS STUDIES A OPTION KB	204	no candidates were entered								
8062LA	RELIGIOUS STUDIES A OPTION LA	204	172	157	143	125	107	90	66	42	19
8062LB	RELIGIOUS STUDIES A OPTION LB	204	164	150	137	118	99	80	59	39	19
8062MA	RELIGIOUS STUDIES A OPTION MA	204	177	164	151	133	116	99	72	45	19
8062MB	RELIGIOUS STUDIES A OPTION MB	204	172	158	145	126	107	89	65	42	19
8062NA	RELIGIOUS STUDIES A OPTION NA	204	173	159	146	127	108	90	66	42	19
8062NB	RELIGIOUS STUDIES A OPTION NB	204	167	153	140	120	100	80	59	39	19
8062OA	RELIGIOUS STUDIES A OPTION OA	204	180	164	149	130	112	94	69	44	19
8062OB	RELIGIOUS STUDIES A OPTION OB	204	170	156	143	123	103	84	62	40	19
8062PA	RELIGIOUS STUDIES A OPTION PA	204	no candidates were entered								
8062QA	RELIGIOUS STUDIES A OPTION QA	204	no candidates were entered								
8062RA	RELIGIOUS STUDIES A OPTION RA	204	no candidates were entered								
8062SA	RELIGIOUS STUDIES A OPTION SA	204	175	161	148	129	110	92	67	43	19

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8062TA	RELIGIOUS STUDIES A OPTION TA	204	178	164	151	132	114	96	70	44	19
8062UA	RELIGIOUS STUDIES A OPTION UA	204	no candidates were entered								
8063XA	RELIGIOUS STUDIES B OPTION XA	204	179	163	148	129	110	91	65	40	15
8063XB	RELIGIOUS STUDIES B OPTION XB	204	no candidates were entered								
8063YA	RELIGIOUS STUDIES B OPTION YA	204	178	162	147	127	108	89	64	39	15
8063YB	RELIGIOUS STUDIES B OPTION YB	204	no candidates were entered								
8192	SOCIOLOGY	200	133	121	109	92	76	60	42	25	8
8698F	SPANISH TIER F	180	-	-	-	-	104	88	62	37	12
8698H	SPANISH TIER H	180	142	122	103	87	71	56	48	-	-

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)

GCSE - Single Awards											
Subject Code	Subject Title	Maximum Mark	Grade Boundaries								
			9	8	7	6	5	4	3	2	1
8382F	STATISTICS TIER F	160	-	-	-	-	86	69	50	31	12
8382H	STATISTICS TIER H	160	134	119	104	82	60	39	28	-	-
8648F	URDU TIER F	180	-	-	-	-	123	110	76	43	10
8648H	URDU TIER H	180	154	144	135	112	89	67	56	-	-

Version 1.0. 11 February 2021

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.

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

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

GCSE - Combined Science Double Awards																				
Subject Code	Subject Title	Maximum Mark	Grade Boundaries																	
			9-9	9-8	8-8	8-7	7-7	7-6	6-6	6-5	5-5	5-4	4-4	4-3	3-3	3-2	2-2	2-1	1-1	
8464F	COMBINED SCIENCE: TRILOGY TIER F	420	-	-	-	-	-	-	-	-	-	231	208	185	160	135	110	85	60	36
8464H	COMBINED SCIENCE: TRILOGY TIER H	420	262	244	226	208	190	171	153	135	117	99	81	72	-	-	-	-	-	-
8465F	COMBINED SCIENCE: SYNERGY TIER F	400	-	-	-	-	-	-	-	-	-	227	206	185	160	135	110	85	60	36
8465H	COMBINED SCIENCE: SYNERGY TIER H	400	255	233	211	189	168	152	136	121	106	91	76	68	-	-	-	-	-	-

Version 1.0. 11 February 2021

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@aqg.org.uk](mailto:eos@aqg.org.uk)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8201E	ART & DESIGN (ART CRAFT & DESIGN)	8201/XE	ART & DESIGN (CRAFT) EXT	96	78	72	66	57	48	40	29	18	7
8202E	ART & DESIGN (FINE ART)	8202/XE	ART & DESIGN (FINE) EXT	96	78	72	66	57	48	40	29	18	7
8203E	ART & DESIGN (GRAPHIC COMMUNICATION)	8203/XE	ART & DESIGN (GRAPHIC) EXT	96	78	72	66	57	48	40	29	18	7
8204E	ART & DESIGN (TEXTILES DESIGN)	8204/XE	ART & DESIGN (TEXTILES) EXT	96	78	72	66	57	48	40	29	18	7
8205E	ART & DESIGN (3D DESIGN)	8205/XE	ART & DESIGN (3D DESIGN) EXT	96	78	72	66	57	48	40	29	18	7
8206E	ART & DESIGN (PHOTOGRAPHY)	8206/XE	ART & DESIGN (PHOTO) EXT	96	78	72	66	57	48	40	29	18	7
8638	BENGALI	8638/LF	BENGALI LISTENING F	40	no candidates were entered								
		<i>8638/LF</i>	<i>BENGALI LISTENING F</i>	<i>60</i>	<i>no candidates were entered</i>								
		8638/LH	BENGALI LISTENING H	50	44	40	37	30	23	17	14	-	-
		<i>8638/LH</i>	<i>BENGALI LISTENING H</i>	<i>60</i>	<i>53</i>	<i>48</i>	<i>44</i>	<i>36</i>	<i>28</i>	<i>20</i>	<i>17</i>	<i>-</i>	<i>-</i>
		8638/RF	BENGALI READING F	60	no candidates were entered								
		8638/RH	BENGALI READING H	60	46	36	27	20	14	8	5	-	-
		8638/WF	BENGALI WRITING F	50	no candidates were entered								
		<i>8638/WF</i>	<i>BENGALI WRITING F</i>	<i>60</i>	<i>no candidates were entered</i>								
		8638/WH	BENGALI WRITING H	60	49	42	35	27	19	12	8	-	-
8461	BIOLOGY	8461/1F	BIOLOGY PAPER 1 TIER F	100	-	-	-	-	65	55	39	23	8
		8461/1H	BIOLOGY PAPER 1 TIER H	100	68	61	54	44	35	26	21	-	-
		8461/2F	BIOLOGY PAPER 2 TIER F	100	-	-	-	-	57	46	33	20	8
		8461/2H	BIOLOGY PAPER 2 TIER H	100	63	55	47	37	28	19	14	-	-

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8132	BUSINESS	8132/1	BUSINESS PAPER 1	90	69	64	59	51	44	37	26	15	5
		8132/2	BUSINESS PAPER 2	90	68	63	58	51	44	37	26	15	5
8462	CHEMISTRY	8462/1F	CHEMISTRY PAPER 1 TIER F	100	-	-	-	-	62	49	35	21	7
		8462/1H	CHEMISTRY PAPER 1 TIER H	100	69	58	48	38	28	19	14	-	-
		8462/2F	CHEMISTRY PAPER 2 TIER F	100	-	-	-	-	62	49	35	21	8
		8462/2H	CHEMISTRY PAPER 2 TIER H	100	70	60	50	39	29	19	14	-	-
8673	CHINESE (SPOKEN MANDARIN)	8673/LF	CHINESE (SPOKEN MANDARIN) LISTENING F	40	-	-	-	-	21	18	13	8	3
		<i>8673/LF</i>	<i>CHINESE (SPOKEN MANDARIN) LISTENING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>32</i>	<i>27</i>	<i>20</i>	<i>12</i>	<i>5</i>
		8673/LH	CHINESE (SPOKEN MANDARIN) LISTENING H	50	41	33	25	21	18	15	13	-	-
		<i>8673/LH</i>	<i>CHINESE (SPOKEN MANDARIN) LISTENING H</i>	<i>60</i>	<i>49</i>	<i>40</i>	<i>30</i>	<i>25</i>	<i>22</i>	<i>18</i>	<i>16</i>	<i>-</i>	<i>-</i>
		8673/RF	CHINESE (SPOKEN MANDARIN) READING F	60	-	-	-	-	24	19	14	9	4
		8673/RH	CHINESE (SPOKEN MANDARIN) READING H	60	48	37	27	22	17	13	11	-	-
		8673/WF	CHINESE (SPOKEN MANDARIN) WRITING F	50	-	-	-	-	19	15	11	8	5
		<i>8673/WF</i>	<i>CHINESE (SPOKEN MANDARIN) WRITING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>23</i>	<i>18</i>	<i>13</i>	<i>10</i>	<i>6</i>
8673	CHINESE (SPOKEN MANDARIN)	8673/WH	CHINESE (SPOKEN MANDARIN) WRITING H	60	46	34	23	19	16	13	11	-	-
		8100	CITIZENSHIP STUDIES	8100/1	CITIZENSHIP STUDIES PAPER 1	80	64	58	53	45	38	31	22
		8100/2		CITIZENSHIP STUDIES PAPER 2	80	64	58	52	45	38	31	22	13

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8465	COMBINED SCIENCE: SYNERGY	8465/1F	COMBINED SCIENCE: SYNERGY PAPER 1F	100	-	-	-	-	53	42	30	19	8
		8465/1H	COMBINED SCIENCE: SYNERGY PAPER 1H	100	64	53	42	34	27	20	16	-	-
		8465/2F	COMBINED SCIENCE: SYNERGY PAPER 2F	100	-	-	-	-	58	48	35	22	9
		8465/2H	COMBINED SCIENCE: SYNERGY PAPER 2H	100	64	53	43	35	28	21	17	-	-
		8465/3F	COMBINED SCIENCE: SYNERGY PAPER 3F	100	-	-	-	-	57	46	33	21	9
		8465/3H	COMBINED SCIENCE: SYNERGY PAPER 3H	100	62	50	39	30	22	14	10	-	-
		8465/4F	COMBINED SCIENCE: SYNERGY PAPER 4F	100	-	-	-	-	59	49	36	23	10
		8465/4H	COMBINED SCIENCE: SYNERGY PAPER 4H	100	65	54	44	36	28	21	17	-	-
8464	COMBINED SCIENCE: TRILOGY	8464/B/1F	COMBINED SCI TRILOGY BIOLOGY P1F	70	-	-	-	-	38	30	21	13	5
		8464/B/1H	COMBINED SCI TRILOGY BIOLOGY P1H	70	44	38	32	26	20	15	12	-	-
		8464/B/2F	COMBINED SCI TRILOGY BIOLOGY P2F	70	-	-	-	-	40	33	23	14	5
		8464/B/2H	COMBINED SCI TRILOGY BIOLOGY P2H	70	45	39	33	27	21	15	12	-	-
		8464/C/1F	COMBINED SCI TRILOGY CHEMISTRY P1F	70	-	-	-	-	40	33	24	15	6
		8464/C/1H	COMBINED SCI TRILOGY CHEMISTRY P1H	70	45	39	33	27	21	15	12	-	-
		8464/C/2F	COMBINED SCI TRILOGY CHEMISTRY P2F	70	-	-	-	-	36	28	20	13	6
		8464/C/2H	COMBINED SCI TRILOGY CHEMISTRY P2H	70	43	36	30	24	18	12	9	-	-
		8464/P/1F	COMBINED SCI TRILOGY PHYSICS P1F	70	-	-	-	-	39	31	23	15	7
		8464/P/1H	COMBINED SCI TRILOGY PHYSICS P1H	70	43	36	30	23	17	11	8	-	-
		8464/P/2F	COMBINED SCI TRILOGY PHYSICS P2F	70	-	-	-	-	38	30	22	14	7

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
		8464/P/2H	COMBINED SCI TRILOGY PHYSICS P2H	70	44	38	32	25	19	13	10	-	-
8520	COMPUTER SCIENCE	8520/1	COMPUTER SCIENCE PAPER 1	80	69	62	56	47	38	30	22	15	8
		8520/2	COMPUTER SCIENCE PAPER 2	80	66	58	51	43	36	29	21	14	7
8236	DANCE	8236/W	DANCE WRITTEN PAPER	80	48	43	38	31	25	19	14	9	4
		<i>8236/W</i>	<i>DANCE WRITTEN PAPER</i>	<i>160</i>	<i>96</i>	<i>86</i>	<i>76</i>	<i>63</i>	<i>50</i>	<i>38</i>	<i>28</i>	<i>18</i>	<i>8</i>
8552	DESIGN AND TECHNOLOGY	8552/W	D&T WRITTEN	100	77	69	61	51	42	33	23	14	5
8261	DRAMA	8261/W	DRAMA WRITTEN PAPER	80	60	53	46	38	30	23	18	13	8
8136	ECONOMICS	8136/1	ECONOMICS PAPER 1	80	63	58	54	47	41	35	26	18	10
		8136/2	ECONOMICS PAPER 2	80	61	56	51	45	39	33	24	16	8
8852	ENGINEERING	8852/W	ENGINEERING WRITTEN	120	96	87	79	67	56	45	32	19	6
8702	ENGLISH LITERATURE	8702/1	ENGLISH LITERATURE PAPER 1	64	55	49	43	37	31	25	18	11	4
		8702/2	ENGLISH LITERATURE PAPER 2	96	83	74	66	56	46	36	25	15	5
8585	FOOD PREPARATION AND NUTRITION	8585/W	FOOD PREPARATION AND NUTRITION WRITTEN	100	80	71	62	52	43	34	24	14	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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8658	FRENCH	8658/LF	FRENCH LISTENING TEST TIER F	40	-	-	-	-	23	19	13	8	3
		<i>8658/LF</i>	<i>FRENCH LISTENING TEST TIER F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>35</i>	<i>29</i>	<i>20</i>	<i>12</i>	<i>5</i>
		8658/LH	FRENCH LISTENING TEST TIER H	50	35	28	22	19	16	13	11	-	-
		<i>8658/LH</i>	<i>FRENCH LISTENING TEST TIER H</i>	<i>60</i>	<i>42</i>	<i>34</i>	<i>26</i>	<i>23</i>	<i>19</i>	<i>16</i>	<i>13</i>	<i>-</i>	<i>-</i>
		8658/RF	FRENCH READING TEST TIER F	60	-	-	-	-	39	34	24	14	4
		8658/RH	FRENCH READING TEST TIER H	60	47	42	37	32	27	22	19	-	-
		8658/WF	FRENCH WRITING TEST TIER F	50	-	-	-	-	35	32	22	12	3
		<i>8658/WF</i>	<i>FRENCH WRITING TEST TIER F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>42</i>	<i>38</i>	<i>26</i>	<i>14</i>	<i>4</i>
8035	GEOGRAPHY	8035/1	GEOGRAPHY COMPONENT 1	88	62	56	50	43	36	29	22	15	8
		8035/2	GEOGRAPHY COMPONENT 2	88	59	52	46	39	33	27	19	11	4
		8035/3	GEOGRAPHY COMPONENT 3	76	54	48	43	37	31	26	18	11	4
8668	GERMAN	8668/LF	GERMAN LISTENING TIER F	40	-	-	-	-	28	25	17	9	2
		<i>8668/LF</i>	<i>GERMAN LISTENING TIER F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>42</i>	<i>38</i>	<i>26</i>	<i>14</i>	<i>3</i>
		8668/LH	GERMAN LISTENING TIER H	50	40	36	32	28	24	20	18	-	-
		<i>8668/LH</i>	<i>GERMAN LISTENING TIER H</i>	<i>60</i>	<i>48</i>	<i>43</i>	<i>38</i>	<i>34</i>	<i>29</i>	<i>24</i>	<i>22</i>	<i>-</i>	<i>-</i>
		8668/RF	GERMAN READING TIER F	60	-	-	-	-	35	29	20	11	3
		8668/RH	GERMAN READING TIER H	60	43	36	29	24	19	14	11	-	-

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8145	HISTORY	8668/WF	GERMAN WRITING TIER F	50	-	-	-	-	31	26	18	10	3
		<i>8668/WF</i>	<i>GERMAN WRITING TIER F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>37</i>	<i>31</i>	<i>22</i>	<i>12</i>	<i>4</i>
		8668/WH	GERMAN WRITING TIER H	60	47	41	35	29	23	18	15	-	-
		8145/1A	HISTORY PAPER 1 OPTIONS AA & BA	84	56	49	43	36	29	23	17	11	5
		8145/1B	HISTORY PAPER 1 OPTIONS AA & BB	84	57	51	45	38	31	25	18	11	4
		8145/1C	HISTORY PAPER 1 OPTIONS AA & BC	84	59	53	48	40	33	26	18	11	4
		8145/1D	HISTORY PAPER 1 OPTIONS AA & BD	84	58	52	47	40	34	28	20	12	4
		8145/1E	HISTORY PAPER 1 OPTIONS AA & BE	84	56	49	43	35	28	21	15	9	4
		8145/1F	HISTORY PAPER 1 OPTIONS AB & BA	84	58	52	46	39	33	27	19	12	5
		8145/1G	HISTORY PAPER 1 OPTIONS AB & BB	84	59	53	48	41	35	29	20	12	4
		8145/1H	HISTORY PAPER 1 OPTIONS AB & BC	84	61	56	51	44	37	30	21	12	4
		8145/1J	HISTORY PAPER 1 OPTIONS AB & BD	84	60	55	50	44	38	32	22	13	4
		8145/1K	HISTORY PAPER 1 OPTIONS AB & BE	84	58	52	46	39	32	25	18	11	4
		8145/1L	HISTORY PAPER 1 OPTIONS AC & BA	84	56	49	43	36	29	23	17	11	5
		8145/1M	HISTORY PAPER 1 OPTIONS AC & BB	84	57	51	45	38	31	25	18	11	4
		8145/1N	HISTORY PAPER 1 OPTIONS AC & BC	84	59	53	48	40	33	26	18	11	4
		8145/1O	HISTORY PAPER 1 OPTIONS AC & BD	84	58	52	47	40	34	28	20	12	4
		8145/1P	HISTORY PAPER 1 OPTIONS AC & BE	84	56	49	43	35	28	21	15	9	4
		8145/1Q	HISTORY PAPER 1 OPTIONS AD & BA	84	55	48	42	36	30	24	17	11	5
		8145/1R	HISTORY PAPER 1 OPTIONS AD & BB	84	56	50	44	38	32	26	18	11	4

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@aqg.org.uk](mailto:eos@aqg.org.uk)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8633	ITALIAN	8145/1S	HISTORY PAPER 1 OPTIONS AD & BC	84	58	52	47	40	33	27	19	11	4
		8145/1T	HISTORY PAPER 1 OPTIONS AD & BD	84	58	52	46	40	34	29	20	12	4
		8145/1U	HISTORY PAPER 1 OPTIONS AD & BE	84	55	48	42	35	28	22	16	10	4
		8145/2A	HISTORY PAPER 2 OPTIONS AA & BA	84	53	46	39	33	27	21	15	9	4
		8145/2B	HISTORY PAPER 2 OPTIONS AA & BB	84	55	48	42	36	30	24	17	10	4
		8145/2C	HISTORY PAPER 2 OPTIONS AA & BC	84	55	48	42	35	28	22	15	9	3
		8145/2D	HISTORY PAPER 2 OPTIONS AA & BD	84	55	48	42	35	29	23	16	10	4
		8145/2E	HISTORY PAPER 2 OPTIONS AB & BA	84	51	44	37	30	23	17	12	8	4
		8145/2F	HISTORY PAPER 2 OPTIONS AB & BB	84	54	47	40	33	26	20	14	9	4
		8145/2G	HISTORY PAPER 2 OPTIONS AB & BC	84	54	47	40	32	25	18	13	8	3
		8145/2H	HISTORY PAPER 2 OPTIONS AB & BD	84	54	47	40	33	26	19	14	9	4
		8145/2J	HISTORY PAPER 2 OPTIONS AC & BA	84	54	47	40	33	26	20	14	9	4
		8145/2K	HISTORY PAPER 2 OPTIONS AC & BB	84	56	49	43	36	29	23	16	10	4
		8145/2L	HISTORY PAPER 2 OPTIONS AC & BC	84	56	49	43	35	28	21	15	9	3
		8145/2M	HISTORY PAPER 2 OPTIONS AC & BD	84	56	49	43	36	29	22	16	10	4
		8633/LF	ITALIAN LISTENING F	40	-	-	-	-	21	18	12	7	2
		<i>8633/LF</i>	<i>ITALIAN LISTENING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>32</i>	<i>27</i>	<i>18</i>	<i>11</i>	<i>3</i>
		8633/LH	ITALIAN LISTENING H	50	38	30	23	19	15	11	9	-	-
		<i>8633/LH</i>	<i>ITALIAN LISTENING H</i>	<i>60</i>	<i>46</i>	<i>36</i>	<i>28</i>	<i>23</i>	<i>18</i>	<i>13</i>	<i>11</i>	<i>-</i>	<i>-</i>
		8633/RF	ITALIAN READING F	60	-	-	-	-	34	29	20	11	3



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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8572	MEDIA STUDIES	8633/RH	ITALIAN READING H	60	46	37	28	25	22	19	17	-	-
		8633/WF	ITALIAN WRITING F	50	-	-	-	-	30	26	18	10	3
		<i>8633/WF</i>	<i>ITALIAN WRITING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>36</i>	<i>31</i>	<i>22</i>	<i>12</i>	<i>4</i>
		8633/WH	ITALIAN WRITING H	60	49	41	34	29	24	20	18	-	-
		8572/1	MEDIA STUDIES PAPER 1	84	62	55	48	40	32	25	18	11	4
		8572/2	MEDIA STUDIES PAPER 2	84	61	54	47	39	31	24	17	10	4
8678	MODERN HEBREW	8678/LF	MODERN HEBREW LISTENING F	40	no candidates were entered								
		<i>8678/LF</i>	<i>MODERN HEBREW LISTENING F</i>	<i>60</i>	<i>no candidates were entered</i>								
		8678/LH	MODERN HEBREW LISTENING H	50	39	31	23	21	19	17	16	-	-
		<i>8678/LH</i>	<i>MODERN HEBREW LISTENING H</i>	<i>60</i>	<i>47</i>	<i>37</i>	<i>28</i>	<i>25</i>	<i>23</i>	<i>20</i>	<i>19</i>	<i>-</i>	<i>-</i>
		8678/RF	MODERN HEBREW READING F	60	no candidates were entered								
		8678/RH	MODERN HEBREW READING H	60	49	41	34	30	26	22	20	-	-
		8678/WF	MODERN HEBREW WRITING F	50	no candidates were entered								
		<i>8678/WF</i>	<i>MODERN HEBREW WRITING F</i>	<i>60</i>	<i>no candidates were entered</i>								
		8678/WH	MODERN HEBREW WRITING H	60	49	41	33	28	23	18	15	-	-
		8271	MUSIC	8271/W	MUSIC WRITTEN PAPER	96	62	54	46	38	30	22	16
8683	PANJABI	8683/LF	PANJABI LISTENING F	40	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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8582	PHYSICAL EDUCATION	8683/LF	PANJABI LISTENING F	60	no candidates were entered								
		8683/LH	PANJABI LISTENING H	50	43	39	36	29	23	17	14	-	-
		8683/LH	PANJABI LISTENING H	60	52	47	43	35	28	20	17	-	-
		8683/RF	PANJABI READING F	60	no candidates were entered								
		8683/RH	PANJABI READING H	60	53	49	45	37	29	22	18	-	-
		8683/WF	PANJABI WRITING F	50	no candidates were entered								
		8683/WF	PANJABI WRITING F	60	no candidates were entered								
		8683/WH	PANJABI WRITING H	60	51	46	41	34	28	22	19	-	-
		8582/1	PHYSICAL EDUCATION PAPER 1	78	52	47	43	37	31	25	18	11	5
8582/2	PHYSICAL EDUCATION PAPER 2	78	57	53	49	42	36	30	22	14	7		
8463	PHYSICS	8463/1F	PHYSICS PAPER 1 TIER F	100	-	-	-	-	64	52	37	22	8
		8463/1H	PHYSICS PAPER 1 TIER H	100	74	65	57	45	34	23	17	-	-
		8463/2F	PHYSICS PAPER 2 TIER F	100	-	-	-	-	59	46	33	20	8
		8463/2H	PHYSICS PAPER 2 TIER H	100	66	55	44	35	26	17	12	-	-
8688	POLISH	8688/LF	POLISH LISTENING F	40	-	-	-	-	33	32	22	12	3
		8688/LF	POLISH LISTENING F	60	-	-	-	-	50	48	33	18	5
		8688/LH	POLISH LISTENING H	50	45	41	38	36	34	32	31	-	-
		8688/LH	POLISH LISTENING H	60	54	49	46	43	41	38	37	-	-

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
		8688/RF	POLISH READING F	60	-	-	-	-	43	39	27	15	4
		8688/RH	POLISH READING H	60	50	45	40	37	34	32	31	-	-
		8688/WF	POLISH WRITING F	50	-	-	-	-	32	28	20	12	5
		<i>8688/WF</i>	<i>POLISH WRITING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>38</i>	<i>34</i>	<i>24</i>	<i>14</i>	<i>6</i>
		8688/WH	POLISH WRITING H	60	50	45	40	35	30	26	24	-	-
8182	PSYCHOLOGY	8182/1	PSYCHOLOGY PAPER 1	100	74	66	58	48	38	29	21	13	6
		8182/2	PSYCHOLOGY PAPER 2	100	74	66	58	48	39	30	22	14	7
8061	RELIGIOUS STUDIES (SHORT COURSE)	8061A	RELIGIOUS STUDIES (SHORT COURSE) OPTION A	102	89	81	74	63	53	43	31	19	8
		8061B	RELIGIOUS STUDIES (SHORT COURSE) OPTION B	102	no candidates were entered								
		8061C	RELIGIOUS STUDIES (SHORT COURSE) OPTION C	102	no candidates were entered								
		8061D	RELIGIOUS STUDIES (SHORT COURSE) OPTION D	102	89	82	75	65	55	45	32	20	8
		8061E	RELIGIOUS STUDIES (SHORT COURSE) OPTION E	102	86	79	72	62	53	44	32	20	8
		8061F	RELIGIOUS STUDIES (SHORT COURSE) OPTION F	102	no candidates were entered								
8062	RELIGIOUS STUDIES A	8062/1A	RELIGIOUS STUDIES A P1 OPTIONS 11 & 12	102	91	84	78	69	60	51	37	23	10
		8062/1B	RELIGIOUS STUDIES A P1 OPTIONS 11 & 13	102	90	83	77	68	60	52	38	24	10
		8062/1C	RELIGIOUS STUDIES A P1 OPTIONS 11 & 14	102	87	79	71	62	53	45	33	21	10
		8062/1D	RELIGIOUS STUDIES A P1 OPTIONS 11 & 15	102	91	85	79	70	62	54	39	24	10
		8062/1E	RELIGIOUS STUDIES A P1 OPTIONS 11 & 16	102	89	81	74	64	54	45	33	21	10

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
		8062/1F	RELIGIOUS STUDIES A P1 OPTIONS 11 & 17	102	90	83	77	67	58	49	36	23	10
		8062/1G	RELIGIOUS STUDIES A P1 OPTIONS 12 & 14	102	87	79	71	62	53	44	32	21	10
		8062/1H	RELIGIOUS STUDIES A P1 OPTIONS 12 & 15	102	91	85	79	70	61	53	38	24	10
		8062/1J	RELIGIOUS STUDIES A P1 OPTIONS 12 & 16	102	89	81	74	64	54	44	32	21	10
		8062/1K	RELIGIOUS STUDIES A P1 OPTIONS 12 & 17	102	90	83	77	67	57	48	35	22	10
		8062/1L	RELIGIOUS STUDIES A P1 OPTIONS 13 & 14	102	87	78	70	61	53	45	33	21	10
		8062/1M	RELIGIOUS STUDIES A P1 OPTIONS 13 & 15	102	91	84	78	70	62	54	39	24	10
		8062/1N	RELIGIOUS STUDIES A P1 OPTIONS 13 & 16	102	88	80	73	63	54	45	33	21	10
		8062/1O	RELIGIOUS STUDIES A P1 OPTIONS 13 & 17	102	90	83	76	67	58	49	36	23	10
		8062/1P	RELIGIOUS STUDIES A P1 OPTIONS 14 & 15	102	88	80	72	63	55	47	34	22	10
		8062/1Q	RELIGIOUS STUDIES A P1 OPTIONS 14 & 16	102	85	76	67	57	47	38	28	19	10
		8062/1R	RELIGIOUS STUDIES A P1 OPTIONS 14 & 17	102	87	78	70	60	51	42	31	20	10
		8062/1S	RELIGIOUS STUDIES A P1 OPTIONS 15 & 16	102	89	82	75	65	56	47	34	22	10
		8062/1T	RELIGIOUS STUDIES A P1 OPTIONS 15 & 17	102	91	84	78	69	60	51	37	23	10
		8062/1U	RELIGIOUS STUDIES A P1 OPTIONS 16 & 17	102	88	80	73	62	52	42	31	20	10
		8062/2A	RELIGIOUS STUDIES A P2A EXCL TEXT	99	86	78	71	62	53	44	32	20	9
		<i>8062/2A</i>	<i>RELIGIOUS STUDIES A P2A EXCL TEXT</i>	<i>102</i>	<i>89</i>	<i>80</i>	<i>73</i>	<i>64</i>	<i>55</i>	<i>45</i>	<i>33</i>	<i>21</i>	<i>9</i>
		8062/2B	RELIGIOUS STUDIES A P2B INCL TEXT	99	83	74	65	54	44	34	25	17	9
		<i>8062/2B</i>	<i>RELIGIOUS STUDIES A P2B INCL TEXT</i>	<i>102</i>	<i>86</i>	<i>76</i>	<i>67</i>	<i>56</i>	<i>45</i>	<i>35</i>	<i>26</i>	<i>18</i>	<i>9</i>
8063	RELIGIOUS STUDIES B	8063/1	RELIGIOUS STUDIES B P1 CATH CHRIST	99	86	78	71	61	51	41	29	18	7



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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8192	SOCIOLOGY	<i>8063/1</i>	<i>RELIGIOUS STUDIES B P1 CATH CHRIST</i>	<i>102</i>	<i>89</i>	<i>80</i>	<i>73</i>	<i>63</i>	<i>53</i>	<i>42</i>	<i>30</i>	<i>19</i>	<i>7</i>
		8063/2A	RELIGIOUS STUDIES B P2-B THEMES	48	42	38	35	31	27	23	16	10	4
		8063/2B	RELIGIOUS STUDIES B P2-B TEXT	48	no candidates were entered								
		8063/2X	RELIGIOUS STUDIES B P2-A ISLAM	54	48	44	40	35	30	26	18	11	4
		8063/2Y	RELIGIOUS STUDIES B P2-A JUDAISM	54	47	43	39	34	29	24	17	10	4
		8192/1	SOCIOLOGY PAPER 1	100	69	63	58	49	40	32	22	13	4
8192/2	SOCIOLOGY PAPER 2	100	64	57	51	43	35	28	20	12	4		
8698	SPANISH	8698/LF	SPANISH LISTENING TIER F	40	-	-	-	-	22	18	13	8	3
		<i>8698/LF</i>	<i>SPANISH LISTENING TIER F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>33</i>	<i>27</i>	<i>20</i>	<i>12</i>	<i>5</i>
		8698/LH	SPANISH LISTENING TIER H	50	36	28	21	17	14	11	9	-	-
		<i>8698/LH</i>	<i>SPANISH LISTENING TIER H</i>	<i>60</i>	<i>43</i>	<i>34</i>	<i>25</i>	<i>20</i>	<i>17</i>	<i>13</i>	<i>11</i>	<i>-</i>	<i>-</i>
		8698/RF	SPANISH READING TIER F	60	-	-	-	-	32	26	18	11	4
		8698/RH	SPANISH READING TIER H	60	48	41	35	30	25	20	17	-	-
		8698/WF	SPANISH WRITING TIER F	50	-	-	-	-	33	29	20	11	3
		<i>8698/WF</i>	<i>SPANISH WRITING TIER F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>40</i>	<i>35</i>	<i>24</i>	<i>13</i>	<i>4</i>
		8698/WH	SPANISH WRITING TIER H	60	52	47	43	36	29	23	20	-	-
		8382	STATISTICS	8382/1F	STATISTICS PAPER 1F	80	-	-	-	-	41	32	23
		8382/1H	STATISTICS PAPER 1H	80	67	60	53	41	30	19	13	-	-

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)

GCSE													
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	Grade Boundaries								
					9	8	7	6	5	4	3	2	1
8648	URDU	8382/2F	STATISTICS PAPER 2F	80	-	-	-	-	45	37	26	16	6
		8382/2H	STATISTICS PAPER 2H	80	67	59	51	40	30	20	15	-	-
		8648/LF	URDU LISTENING F	40	-	-	-	-	30	28	19	10	2
		<i>8648/LF</i>	<i>URDU LISTENING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>45</i>	<i>42</i>	<i>29</i>	<i>15</i>	<i>3</i>
		8648/LH	URDU LISTENING H	50	44	42	40	34	28	22	19	-	-
		<i>8648/LH</i>	<i>URDU LISTENING H</i>	<i>60</i>	<i>53</i>	<i>50</i>	<i>48</i>	<i>41</i>	<i>34</i>	<i>26</i>	<i>23</i>	<i>-</i>	<i>-</i>
		8648/RF	URDU READING F	60	-	-	-	-	40	36	25	14	3
		8648/RH	URDU READING H	60	51	47	44	37	30	23	19	-	-
		8648/WF	URDU WRITING F	50	-	-	-	-	31	27	19	11	3
		<i>8648/WF</i>	<i>URDU WRITING F</i>	<i>60</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>-</i>	<i>37</i>	<i>32</i>	<i>23</i>	<i>13</i>	<i>4</i>
8648/WH	URDU WRITING H	60	50	46	43	34	26	18	14	-	-		

Version 1.0. 11 February 2021

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.