



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

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

Published 17 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.



## Subject grade boundaries – June 2023 exams

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

A level								
Subject Code	Subject Title	Maximum Mark	Grade Boundaries					
			A*	A	B	C	D	E
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





## Component grade boundaries – June 2023 exams

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

A level										
Spec Code	Specification Name	Comp/Unit Code	Comp/Unit Name	MaxMark	Grade Boundaries					
					A*	A	B	C	D	E
		7652/3T	FRENCH ADV SPEAKING TEACHER COND	60	54	48	41	34	28	22
		<i>7652/3T</i>	<i>FRENCH ADV SPEAKING TEACHER COND</i>	<i>120</i>	<i>108</i>	<i>96</i>	<i>82</i>	<i>68</i>	<i>56</i>	<i>44</i>
		7652/3V	FRENCH ADV SPEAKING VISITING EXR	60	54	48	41	34	28	22
		<i>7652/3V</i>	<i>FRENCH ADV SPEAKING VISITING EXR</i>	<i>120</i>	<i>108</i>	<i>96</i>	<i>82</i>	<i>68</i>	<i>56</i>	<i>44</i>
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
		<i>7662/1</i>	<i>GERMAN ADV PAPER 1 LIST, READ &amp; WRIT</i>	<i>200</i>	<i>174</i>	<i>144</i>	<i>114</i>	<i>86</i>	<i>58</i>	<i>30</i>
		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
		<i>7662/3T</i>	<i>GERMAN ADV SPEAKING TEACHER COND</i>	<i>120</i>	<i>110</i>	<i>96</i>	<i>82</i>	<i>68</i>	<i>56</i>	<i>44</i>
		7662/3V	GERMAN ADV SPEAKING VISITING EXR	60	55	48	41	34	28	22
		<i>7662/3V</i>	<i>GERMAN ADV SPEAKING VISITING EXR</i>	<i>120</i>	<i>110</i>	<i>96</i>	<i>82</i>	<i>68</i>	<i>56</i>	<i>44</i>
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

