

Grade boundaries - June 2022 exams

AS

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 eos@aqa.org.uk.

Published 18 August 2022

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.



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

	AS							
Subject Code	Out in a Title	Maximum Mark	Grade Boundaries					
Subject Code	Subject Title		Α	В	С	D	E	
7401	BIOLOGY AS	150	75	63	52	41	30	
7131	BUSINESS AS	160	109	94	79	64	49	
7404	CHEMISTRY AS	160	111	92	74	56	38	
7516A	COMPUTER SCIENCE AS OPT A (C#)	150	102	86	70	55	40	
7516B	COMPUTER SCIENCE AS OPT B (JAVA)	150	102	86	70	55	40	
7516D	COMPUTER SCIENCE AS OPT D (PYTHON)	150	102	86	70	55	40	
7516E	COMPUTER SCIENCE AS OPT E (VB.NET)	150	102	86	70	55	40	



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

	AS							
Subject Code	Cubic of Title	Maximum	Grade Boundaries					
Subject Code	Subject Title	Mark	Α	В	С	D	E	
7135	ECONOMICS AS	140	96	84	72	60	49	
7701	ENGLISH LANGUAGE AS	140	106	90	74	59	44	
7711	ENGLISH LITERATURE A AS	100	67	57	48	39	30	
7716AA	ENGLISH LITERATURE B AS OPT AA	100	66	55	45	35	25	
7716AB	ENGLISH LITERATURE B AS OPT AB	100	67	57	47	38	29	
7716BA	ENGLISH LITERATURE B AS OPT BA	100	66	55	44	33	23	
7716BB	ENGLISH LITERATURE B AS OPT BB	100	67	57	47	37	27	
_								



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

	AS							
Subject Code	Subject Title	Maximum	Grade Boundaries					
Subject Code	Subject Title	Mark	Α	В	С	D	E	
7651T	FRENCH AS TEACHER OPTION	200	155	132	109	87	65	
7651V	FRENCH AS VISITOR OPTION	200	155	132	109	87	65	
7366DS	FURTHER MATHS AS OPT DS	160	119	102	85	68	51	
7366MD	FURTHER MATHS AS OPT MD	160	120	103	86	69	52	
7366SM	FURTHER MATHS AS OPT SM	160	123	104	85	66	48	
7036	GEOGRAPHY AS	160	98	86	74	62	51	



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

	AS									
Subject Code	Cubic of Title	Maximum	Grade Boundaries							
Subject Code	Subject Title	Mark	Α	В	С	D	E			
7661T	GERMAN AS TEACHER OPTION	200	133	109	85	61	37			
7661V	GERMAN AS VISITOR OPTION	200	133	109	85	61	37			
7041AA	HISTORY AS OPT AA	100	58	49	41	33	25			
7041AB	HISTORY AS OPT AB	100	61	52	43	34	26			
7041AE	HISTORY AS OPT AE	100	65	55	45	35	25			
7041AM	HISTORY AS OPT AM	100	64	54	44	34	24			
7041AS	HISTORY AS OPT AS	100	65	55	45	36	27			
7041CG	HISTORY AS OPT CG	100	62	51	40	30	20			



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

	AS									
Subject Code	Subject Title	Maximum	Grade Boundaries							
Subject Code	Subject Title	Mark	Α	В	С	D	E			
7041CJ	HISTORY AS OPT CJ	100	66	54	42	31	20			
7041CL	HISTORY AS OPT CL	100	63	52	41	31	21			
7041CN	HISTORY AS OPT CN	100	66	55	45	35	25			
7041CO	HISTORY AS OPT CO	100	63	52	41	30	19			
7041CP	HISTORY AS OPT CP	100	64	53	42	31	20			
7041CQ	HISTORY AS OPT CQ	100	67	56	45	34	23			
7041CR	HISTORY AS OPT CR	100	64	53	42	32	22			
7041DG	HISTORY AS OPT DG	100	65	54	43	32	21			
7041DJ	HISTORY AS OPT DJ	100	69	57	45	33	21			



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

	AS									
Subject Code	Subject Title	Maximum	Grade Boundaries							
Subject Code	Subject Title	Mark	Α	В	С	D	E			
7041DL	HISTORY AS OPT DL	100	66	55	44	33	22			
7041DN	HISTORY AS OPT DN	100	69	58	47	36	26			
7041DO	HISTORY AS OPT DO	100	66	54	42	31	20			
7041DP	HISTORY AS OPT DP	100	67	55	43	32	21			
7041DQ	HISTORY AS OPT DQ	100	70	58	46	35	24			
7041DR	HISTORY AS OPT DR	100	67	56	45	34	23			
7041FG	HISTORY AS OPT FG	100	66	54	42	30	18			
7041FJ	HISTORY AS OPT FJ	100	70	57	44	31	18			
7041FL	HISTORY AS OPT FL	100	67	55	43	31	19			



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

	AS									
Subject Code	Subject Title	Maximum	Grade Boundaries							
Subject Code	Subject Title	Mark	Α	В	С	D	E			
7041FN	HISTORY AS OPT FN	100	70	58	46	34	23			
7041FO	HISTORY AS OPT FO	100	67	54	41	29	17			
7041FP	HISTORY AS OPT FP	100	68	55	42	30	18			
7041FQ	HISTORY AS OPT FQ	100	71	58	45	33	21			
7041FR	HISTORY AS OPT FR	100	68	56	44	32	20			
7041GG	HISTORY AS OPT GG	100	62	51	40	29	18			
7041GJ	HISTORY AS OPT GJ	100	66	54	42	30	18			
7041GL	HISTORY AS OPT GL	100	63	52	41	30	19			
7041GN	HISTORY AS OPT GN	100	66	55	44	33	23			



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

	AS									
Subject Code	t Code Subject Title		Grade Boundaries							
Subject Code	Subject Title	Mark	Α	В	С	D	E			
7041GO	HISTORY AS OPT GO	100	63	51	39	28	17			
7041GP	HISTORY AS OPT GP	100	64	52	40	29	18			
7041GQ	HISTORY AS OPT GQ	100	67	55	43	32	21			
7041GR	HISTORY AS OPT GR	100	64	53	42	31	20			
7041HA	HISTORY AS OPT HA	100	60	50	41	32	23			
7041HB	HISTORY AS OPT HB	100	63	53	43	33	24			
7041HE	HISTORY AS OPT HE	100	67	56	45	34	23			
7041HM	HISTORY AS OPT HM	100	66	55	44	33	22			
7041HS	HISTORY AS OPT HS	100	67	56	45	35	25			



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

	AS								
Subject Code	Subject Title	Maximum	Grade Boundaries						
Subject Code	Subject Title	Mark	Α	В	С	D	E		
7041JG	HISTORY AS OPT JG	100	65	53	41	30	19		
7041JJ	HISTORY AS OPT JJ	100	69	56	43	31	19		
7041JL	HISTORY AS OPT JL	100	66	54	42	31	20		
7041JN	HISTORY AS OPT JN	100	69	57	46	35	24		
7041JO	HISTORY AS OPT JO	100	66	54	42	30	18		
7041JP	HISTORY AS OPT JP	100	67	55	43	31	19		
7041JQ	HISTORY AS OPT JQ	100	70	58	46	34	22		
7041JR	HISTORY AS OPT JR	100	67	55	43	32	21		
7041KA	HISTORY AS OPT KA	100	59	49	40	31	22		



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

	AS									
Subject Code	Cubic of Title	Maximum	Grade Boundaries							
Subject Code	Subject Title	Mark	Α	В	С	D	E			
7041KB	HISTORY AS OPT KB	100	62	52	42	32	23			
7041KE	HISTORY AS OPT KE	100	66	55	44	33	22			
7041KM	HISTORY AS OPT KM	100	65	54	43	32	21			
7041KS	HISTORY AS OPT KS	100	66	55	44	34	24			
7041LA	HISTORY AS OPT LA	100	61	51	41	32	23			
7041LB	HISTORY AS OPT LB	100	64	54	44	34	24			
7041LE	HISTORY AS OPT LE	100	68	56	45	34	23			
7041LM	HISTORY AS OPT LM	100	67	55	44	33	22			
7041LS	HISTORY AS OPT LS	100	68	57	46	35	25			



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

	AS							
Subject Code	0.11.474	Maximum	Grade Boundaries					
Subject Code	Subject Title	Mark	Α	В	С	D	E	
7356	MATHEMATICS AS	160	92	76	60	45	30	
7407	PHYSICS AS	140	72	61	50	39	29	
7181	PSYCHOLOGY AS	144	94	81	68	55	43	
7061A	RELIGIOUS STUDIES AS OPT A	180	129	107	85	64	43	
7061B	RELIGIOUS STUDIES AS OPT B	180	130	108	86	64	43	



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

	AS							
Subject Code	Subject Title	Maximum	Grade Boundaries					
oubject oode	oubject ride	Mark	Α	В	С	D	E	
7061D	RELIGIOUS STUDIES AS OPT D	180	130	108	86	64	43	
7191	SOCIOLOGY AS	120	77	67	57	47	37	
7691T	SPANISH AS TEACHER OPTION	200	147	124	101	78	56	
7691V	SPANISH AS VISITOR OPTION	200	147	124	101	78	56	

Version 1.1. 18 August 2022

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.



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

	AS										
Specification	Specification Title		Component	Maximum		Grad	e Bound	daries			
Code	Opecinication rate	Code	Title	Mark	Α	В	С	D	E		
7401	BIOLOGY AS	7401/1	BIOLOGY AS PAPER 1	75	39	33	27	21	16		
		7401/2	BIOLOGY AS PAPER 2	75	36	30	24	19	14		
7131	BUSINESS AS	7131/1	BUSINESS AS PAPER 1	80	48	42	36	30	24		
		7131/2	BUSINESS AS PAPER 2	80	61	52	43	34	25		
									<u> </u>		
7404	CHEMISTRY AS	7404/1	CHEMISTRY AS PAPER 1	80	53	44	35	27	19		
		7404/2	CHEMISTRY AS PAPER 2	80	58	48	38	28	19		
_											
7516	COMPUTER SCIENCE AS	7516/1A	COMPUTER SCIENCE AS PAPER 1A(C#)	75	50	42	34	26	18		
		7516/1B	COMPUTER SCIENCE AS PAPER 1B(JAVA)	75	50	42	34	26	18		
		7516/1D	COMPUTER SCIENCE AS PAPER 1D(PYTHON)	75	50	42	34	26	18		
		7516/1E	COMPUTER SCIENCE AS PAPER 1E(VB.NET)	75	50	42	34	26	18		
		7516/2	COMPUTER SCIENCE AS PAPER 2	75	52	44	36	29	22		
7135	ECONOMICS AS	7135/1	ECONOMICS AS PAPER 1	70	51	44	38	32	26		
		7135/2	ECONOMICS AS PAPER 2	70	45	39	33	28	23		



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

AS										
Specification	Specification Title	Component	Component	Maximum		Grad	e Bound	daries		
Code	Opecinication ritie	Code	Title	Mark	Α	В	С	D	E	
7701	ENGLISH LANGUAGE AS	7701/1	ENGLISH LANGUAGE AS PAPER 1	70	54	46	38	30	23	
		7701/2	ENGLISH LANGUAGE AS PAPER 2	70	52	44	36	28	21	
7711	ENGLISH LITERATURE A AS	7711/1	ENGLISH LITERATURE A AS PAPER 1	50	35	30	25	20	16	
		7711/2	ENGLISH LITERATURE A AS PAPER 2	50	32	27	22	18	14	
7716	ENGLISH LITERATURE B AS	7716/1A	ENGLISH LITERATURE B AS PAPER 1A	50	34	29	24	19	14	
		7716/1B	ENGLISH LITERATURE B AS PAPER 1B	50	34	28	22	17	12	
		7716/2A	ENGLISH LITERATURE B AS PAPER 2A	50	32	26	21	16	11	
		7716/2B	ENGLISH LITERATURE B AS PAPER 2B	50	33	28	23	19	15	
7651	FRENCH AS	7651/1	FRENCH AS PAPER 1 LIST, READ & WRIT	90	69	60	51	42	33	
		7651/2	FRENCH AS PAPER 2 WRITING	50	39	32	25	19	13	
		7651/3T	FRENCH AS SPEAKING TEACHER COND	60	47	40	33	26	19	
		7651/3V	FRENCH AS SPEAKING VISITING EXR	60	47	40	33	26	19	
7366	FURTHER MATHEMATICS AS	7366/1	FURTHER MATHEMATICS AS PAPER 1	80	60	51	42	33	25	
		7366/2D	FURTHER MATHS AS PAPER 2 DISCRETE	40	28	24	21	18	15	



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

AS										
Specification	Specification Title	Component	Component	Maximum		Grad	e Bound	daries		
Code	Specification ritle	Code	Title	Mark	Α	В	С	D	E	
		7366/2M	FURTHER MATHS AS PAPER 2 MECHANICS	40	32	27	22	17	12	
		7366/2S	FURTHER MATHS AS PAPER 2 STATISTICS	40	31	26	21	16	11	
7036	GEOGRAPHY AS	7036/1	GEOGRAPHY AS PAPER 1	80	52	45	38	32	26	
		7036/2	GEOGRAPHY AS PAPER 2	65	37	32	28	24	20	
		7036/2	GEOGRAPHY AS PAPER 2	80	46	40	35	30	25	
7661	GERMAN AS	7661/1	GERMAN AS PAPER 1 LIST, READ & WRIT	90	60	49	38	27	16	
		7661/2	GERMAN AS PAPER 2 WRITING	50	28	21	15	9	3	
		7661/3T	GERMAN AS SPEAKING TEACHER COND	60	45	38	31	24	18	
		7661/3V	GERMAN AS SPEAKING VISITING EXR	60	45	38	31	24	18	
7041	HISTORY AS	7041/1A	HISTORY AS PAPER 1 OPTION A	50	30	25	21	17	13	
		7041/1C	HISTORY AS PAPER 1 OPTION C	50	31	26	21	16	11	
		7041/1D	HISTORY AS PAPER 1 OPTION D	50	34	28	22	17	12	
		7041/1F	HISTORY AS PAPER 1 OPTION F	50	35	28	21	15	9	
		7041/1G	HISTORY AS PAPER 1 OPTION G	50	31	25	19	14	9	
		7041/1H	HISTORY AS PAPER 1 OPTION H	50	32	26	21	16	11	



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

AS											
Specification	Specification Title	Component	Component	Maximum	Grade Boundaries						
Code	•	Code	Title	Mark	Α	В	С	D	E		
		7041/1J	HISTORY AS PAPER 1 OPTION J	50	34	28	22	16	10		
		7041/1K	HISTORY AS PAPER 1 OPTION K	50	31	25	20	15	10		
		7041/1L	HISTORY AS PAPER 1 OPTION L	50	33	27	21	16	11		
		7041/2A	HISTORY AS PAPER 2 OPTION A	50	28	24	20	16	12		
		7041/2B	HISTORY AS PAPER 2 OPTION B	50	31	26	21	17	13		
		7041/2E	HISTORY AS PAPER 2 OPTION E	50	35	29	23	17	12		
		7041/2G	HISTORY AS PAPER 2 OPTION G	50	31	25	19	14	9		
		7041/2J	HISTORY AS PAPER 2 OPTION J	50	35	28	21	15	9		
		7041/2L	HISTORY AS PAPER 2 OPTION L	50	32	26	20	15	10		
		7041/2M	HISTORY AS PAPER 2 OPTION M	50	34	28	22	16	11		
		7041/2N	HISTORY AS PAPER 2 OPTION N	50	35	29	24	19	14		
		7041/20	HISTORY AS PAPER 2 OPTION O	50	32	26	20	14	8		
		7041/2P	HISTORY AS PAPER 2 OPTION P	50	33	27	21	15	9		
		7041/2Q	HISTORY AS PAPER 2 OPTION Q	50	36	30	24	18	12		
		7041/2R	HISTORY AS PAPER 2 OPTION R	50	33	27	21	16	11		
		7041/2S	HISTORY AS PAPER 2 OPTION S	50	35	29	24	19	14		
7356	MATHEMATICS AS	7356/1	MATHEMATICS AS PAPER 1	80	42	34	27	20	13		



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

AS										
Specification	Our alfinedian Title		Component	Maximum		Grad	e Bound	daries		
Code	Specification Title	Code	Title	Mark	Α	В	С	D	E	
		7356/2	MATHEMATICS AS PAPER 2	80	50	41	33	25	17	
7407	PHYSICS AS	7407/1	PHYSICS AS PAPER 1	70	36	30	24	18	13	
		7407/2	PHYSICS AS PAPER 2	70	36	31	26	21	16	
7181	PSYCHOLOGY AS	7181/1	PSYCHOLOGY AS PAPER 1	72	46	40	34	28	22	
		7181/2	PSYCHOLOGY AS PAPER 2	72	48	41	34	27	21	
7061	RELIGIOUS STUDIES AS	7061/1	RELIGIOUS STUDIES AS PAPER 1	120	87	71	55	40	25	
		7061/2A	RELIGIOUS STUDIES AS PAPER 2A	60	42	36	30	24	18	
		7061/2B	RELIGIOUS STUDIES AS PAPER 2B	60	43	36	30	24	18	
		7061/2D	RELIGIOUS STUDIES AS PAPER 2D	60	43	36	30	24	18	
7191	SOCIOLOGY AS	7191/1	SOCIOLOGY AS PAPER 1	60	38	33	28	23	19	
		7191/2	SOCIOLOGY AS PAPER 2	60	39	33	28	23	18	
7691	SPANISH AS	7691/1	SPANISH AS PAPER 1 LIST, READ & WRIT	90	66	55	45	35	25	
		7691/2	SPANISH AS PAPER 2 WRITING	50	34	28	22	16	10	



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

AS										
Specification Code	Specification Title	Component Code	Component Title	Maximum Mark	•	_	de Boundaries			
					A	В	С	U	Е	
		7691/3T	SPANISH AS SPEAKING TEACHER COND	60	47	40	33	27	21	
		7691/3V	SPANISH AS SPEAKING VISITING EXR	60	47	40	33	27	21	

Version 1.1. 18 August 2022

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.