



Subject and component grade boundaries - November 2008 exams

GCSE Full Course

For GCSE full courses, overall subject-level grade boundaries are shown together with their associated component raw and scaled mark grade boundaries. The scaled mark boundaries take into account the relative weightings of each component towards the overall mark for the subject as a whole.

Uniform mark grade boundaries can be found in Appendix A of the [Uniform Marks Leaflet](#)

For further information, contact Research@aqa.org.uk.

Published 15 January 2009

Copyright © 2009 AQA and its licensors. All rights reserved.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered charity (registered charity number 1073334).
Registered address: AQA, Devas Street, Manchester M15 6EX.
Dr Michael Cresswell, Director General.



Scaled mark subject grade boundaries - November 2008 exams

GCSE Full Courses

Subject Code	SubjectTitle	Maximum Scaled Mark	Scaled Mark Grade Boundaries							
			A*	A	B	C	D	E	F	G
3702F	ENGLISH A TIER F	540	-	-	-	284	237	190	144	98
3702H	ENGLISH A TIER H	540	462	407	359	312	249	217	-	-
3701F	ENGLISH B TIER F	400	-	-	-	203	170	137	104	71
3701H	ENGLISH B TIER H	400	298	290	255	221	179	158	-	-

Version 1.0 15 January 2009

Copyright © 2009 AQA and its licensors. All rights reserved.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered charity (registered charity number 1073334). Registered address: AQA, Devas Street, Manchester M15 6EX.

Dr Michael Cresswell, Director General.



Scaled mark component grade boundaries - November 2008 exams

GCSE Full Courses

Subject Code	Subject Title	Component Code	Component Title	Maximum Scaled Mark	Scaled Mark Grade Boundaries							
					A*	A	B	C	D	E	F	G
3702F	ENGLISH A TIER F	3702/CR	ENGLISH A CWK(R & W)	108	-	-	-	61	49	37	25	13
		3702/CS	ENGLISH A CWK(S & L)	108	-	-	-	62	50	38	26	14
		3702/1F	ENGLISH A PAPER 1F	162	-	-	-	87	73	59	45	31
		3702/2F	ENGLISH A PAPER 2F	162	-	-	-	87	74	61	48	35
3702H	ENGLISH A TIER H	3702/CR	ENGLISH A CWK(R & W)	108	97	85	73	61	49	-	-	-
		3702/CS	ENGLISH A CWK(S & L)	108	98	86	74	62	50	-	-	-
		3702/1H	ENGLISH A PAPER 1H	162	141	126	111	96	75	-	-	-
		3702/2H	ENGLISH A PAPER 2H	162	147	129	111	93	75	-	-	-
3701F	ENGLISH B TIER F	3701/CR	ENGLISH B CWK(R & W)	80	-	-	-	47	38	29	21	13
		3701/CS	ENGLISH B CWK(S & L)	80	-	-	-	47	38	29	21	13
		3701/1F	ENGLISH B PAPER 1F	120	-	-	-	69	56	43	30	17
		3701/2F	ENGLISH B PAPER 2F	120	-	-	-	75	61	47	33	19
3701H	ENGLISH B TIER H	3701/CR	ENGLISH B CWK(R & W)	80	74	65	56	47	39	-	-	-
		3701/CS	ENGLISH B CWK(S & L)	80	74	65	56	47	39	-	-	-
		3701/1H	ENGLISH B PAPER 1H	120	95	84	73	62	51	-	-	-
		3701/2H	ENGLISH B PAPER 2H	120	94	84	74	64	51	-	-	-
4301TF	MATHEMATICS A OPT T TIER F	4301/1F	MATHS A PAPER 1F	100	-	-	-	72	60	48	36	24
		4301/2F	MATHS A PAPER 2F	100	-	-	-	69	57	45	34	23
		4301/TC	MATHS A CA CWK	48	-	-	-	26	22	18	14	10
4301TH	MATHEMATICS A OPT T TIER H	4301/1H	MATHS A PAPER 1H	100	77	62	48	34	22	-	-	-
		4301/2H	MATHS A PAPER 2H	100	76	61	45	30	20	-	-	-
		4301/TC	MATHS A CA CWK	48	43	37	31	26	22	-	-	-
4301XF	MATHEMATICS A OPT X TIER F	4301/1F	MATHS A PAPER 1F	100	-	-	-	72	60	48	36	24
		4301/2F	MATHS A PAPER 2F	100	-	-	-	69	57	45	34	23
		4301/XC	MATHS A EXT CWK	48	-	-	-	26	22	18	14	10
4301XH	MATHEMATICS A OPT X TIER H	4301/1H	MATHS A PAPER 1F	100	77	62	48	34	22	-	-	-
		4301/2H	MATHS A PAPER 2F	100	76	61	45	30	20	-	-	-
		4301/XC	MATHS A EXT CWK	48	43	37	31	26	22	-	-	-
4302	MATHEMATICS B (WITH CWK)	43001/F	MATHS B MOD 1F	40	-	-	-	25	21	17	14	11
		43001/H	MATHS B MOD 1H	40	32	26	20	14	10	-	-	-
		43002/TC	MATHS B MOD 2T	24	20	17	14	12	10	8	6	4
		43002/XC	MATHS B MOD 2X	24	20	17	14	12	10	8	6	4
		43003/F	MATHS B MOD 3F	64	-	-	-	45	38	31	24	17
		43003/H	MATHS B MOD 3H	64	45	39	29	19	13	-	-	-
		43004/TC	MATHS B MOD 4T	24	23	20	17	14	12	10	8	6
43004/XC	MATHS B MOD 4X	24	23	20	17	14	12	10	8	6		
43005/F1	MATHS B MOD 5 P1F	70	-	-	-	42	36	30	24	18		



Scaled mark component grade boundaries - November 2008 exams

GCSE Full Courses

Subject Code	Subject Title	Component Code	Component Title	Maximum Scaled Mark	Scaled Mark Grade Boundaries							
					A*	A	B	C	D	E	F	G
		43005/F2	MATHS B MOD 5 P2F	70	-	-	-	42	36	30	25	20
		43005/H1	MATHS B MOD 5 P1H	70	45	37	29	22	16	-	-	-
		43005/H2	MATHS B MOD 5 P2H	70	50	39	28	18	14	-	-	-
4307	MATHEMATICS B (WITHOUT CWK)	43051F	MATHS B MOD 1 F	46	-	-	-	30	25	20	16	12
		43051H	MATHS B MOD 1 H	46	37	31	24	18	13	-	-	-
		43053F	MATHS B MOD 3 F	70	-	-	-	50	41	33	25	17
		43053H	MATHS B MOD 3 H	70	51	41	31	22	15	-	-	-
4460	SCIENCE MODULES	BLY1APF	BIOLOGY UNIT 1A PAPER FDN	36	-	-	-	30	26	22	18	14
		BL1ASF	BIOLOGY UNIT 1A ON SCREEN FDN	36	-	-	-	30	26	22	18	14
		BLY1APH	BIOLOGY UNIT 1A PAPER HGR	36	31	28	25	23	21	-	-	-
		BL1ASH	BIOLOGY UNIT 1A ON SCREEN HGR	36	31	28	25	23	21	-	-	-
		BLY1BPF	BIOLOGY UNIT 1B PAPER FDN	36	-	-	-	25	21	17	14	11
		BL1BSF	BIOLOGY UNIT 1B ON SCREEN FDN	36	-	-	-	25	21	17	14	11
		BLY1BPH	BIOLOGY UNIT 1B PAPER HGR	36	28	25	22	19	16	-	-	-
		BL1BSH	BIOLOGY UNIT 1B ON SCREEN HGR	36	28	25	22	19	16	-	-	-
		CHY1APF	CHEMISTRY UNIT 1A PAPER FDN	36	-	-	-	25	21	17	13	9
		CH1ASF	CHEMISTRY UNIT 1A ON SCREEN FDN	36	-	-	-	25	21	17	13	9
		CHY1APH	CHEMISTRY UNIT 1A PAPER HGR	36	32	29	25	22	19	-	-	-
		CH1ASH	CHEMISTRY UNIT 1A ON SCREEN HGR	36	32	29	25	22	19	-	-	-
		CHY1BPF	CHEMISTRY UNIT 1B PAPER FDN	36	-	-	-	25	21	17	13	9
		CH1BSF	CHEMISTRY UNIT 1B ON SCREEN FDN	36	-	-	-	25	21	17	13	9
		CHY1BPH	CHEMISTRY UNIT 1B PAPER HGR	36	30	27	23	20	17	-	-	-
		CH1BSH	CHEMISTRY UNIT 1B ON SCREEN HGR	36	30	27	23	20	17	-	-	-
		PHY1APF	PHYSICS UNIT 1A PAPER FDN	36	-	-	-	27	22	18	14	10
		PH1ASF	PHYSICS UNIT 1A ON SCREEN FDN	36	-	-	-	27	22	18	14	10
		PHY1APH	PHYSICS UNIT 1A PAPER HGR	36	25	22	19	16	13	-	-	-
		PH1ASH	PHYSICS UNIT 1A ON SCREEN HGR	36	25	22	19	16	13	-	-	-
		PHY1BPF	PHYSICS UNIT 1B PAPER FDN	36	-	-	-	21	17	14	11	8
		PH1BSF	PHYSICS UNIT 1B ON SCREEN FDN	36	-	-	-	21	17	14	11	8
		PHY1BPH	PHYSICS UNIT 1B PAPER HGR	36	29	26	22	18	14	-	-	-
		PH1BSH	PHYSICS UNIT 1B ON SCREEN HGR	36	29	26	22	18	14	-	-	-

Version 1.0 15 January 2009

Copyright © 2009 AQA and its licensors. All rights reserved.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered charity (registered charity number 1073334). Registered address: AQA, Devas Street, Manchester M15 6EX.

Dr Michael Cresswell, Director General.



Raw mark component grade boundaries - November 2008 exams

GCSE Full Courses

Subject Code	Subject Title	Component Code	Component Title	Maximum Raw Mark	Raw Mark Grade Boundaries							
					A*	A	B	C	D	E	F	G
3702F	ENGLISH A TIER F	3702/CR	ENGLISH A CWK(R & W)	108	-	-	-	61	49	37	25	13
		3702/CS	ENGLISH A CWK(S & L)	54	-	-	-	31	25	19	13	7
		3702/1F	ENGLISH A PAPER 1F	54	-	-	-	29	24	19	15	11
		3702/2F	ENGLISH A PAPER 2F	54	-	-	-	29	24	20	16	12
3702H	ENGLISH A TIER H	3702/CR	ENGLISH A CWK(R & W)	108	97	85	73	61	49	-	-	-
		3702/CS	ENGLISH A CWK(S & L)	54	49	43	37	31	25	-	-	-
		3702/1H	ENGLISH A PAPER 1H	54	47	42	37	32	25	-	-	-
		3702/2H	ENGLISH A PAPER 2H	54	49	43	37	31	25	-	-	-
3701F	ENGLISH B TIER F	3701/CR	ENGLISH B CWK(R & W)	27	-	-	-	16	13	10	7	4
		3701/CS	ENGLISH B CWK(S & L)	27	-	-	-	16	13	10	7	4
		3701/1F	ENGLISH B PAPER 1F	40	-	-	-	23	18	14	10	6
		3701/2F	ENGLISH B PAPER 2F	40	-	-	-	25	20	15	11	7
3701H	ENGLISH B TIER H	3701/CR	ENGLISH B CWK(R & W)	27	25	22	19	16	13	-	-	-
		3701/CS	ENGLISH B CWK(S & L)	27	25	22	19	16	13	-	-	-
		3701/1H	ENGLISH B PAPER 1H	54	43	38	33	28	23	-	-	-
		3701/2H	ENGLISH B PAPER 2H	54	43	38	33	29	23	-	-	-
4301TF	MATHEMATICS A OPT T TIER F	4301/1F	MATHS A PAPER 1F	100	-	-	-	72	60	48	36	24
		4301/2F	MATHS A PAPER 2F	100	-	-	-	69	57	45	34	23
		4301/TC	MATHS A CA CWK	48	-	-	-	26	22	18	14	10
4301TH	MATHEMATICS A OPT T TIER H	4301/1H	MATHS A PAPER 1H	100	77	62	48	34	22	-	-	-
		4301/2H	MATHS A PAPER 2H	100	76	61	45	30	20	-	-	-
		4301/TC	MATHS A CA CWK	48	43	37	31	26	22	-	-	-
4301XF	MATHEMATICS A OPT X TIER F	4301/1F	MATHS A PAPER 1F	100	-	-	-	72	60	48	36	24
		4301/2F	MATHS A PAPER 2F	100	-	-	-	69	57	45	34	23
		4301/XC	MATHS A EXT CWK	48	-	-	-	26	22	18	14	10
4301XH	MATHEMATICS A OPT X TIER H	4301/1H	MATHS A PAPER 1F	100	77	62	48	34	22	-	-	-
		4301/2H	MATHS A PAPER 2F	100	76	61	45	30	20	-	-	-
		4301/XC	MATHS A EXT CWK	48	43	37	31	26	22	-	-	-
4302	MATHEMATICS B (WITH CWK)	43001/F	MATHS B MOD 1F	40	-	-	-	25	21	17	14	11
		43001/H	MATHS B MOD 1H	40	32	26	20	14	10	-	-	-
		43002/TC	MATHS B MOD 2T	24	20	17	14	12	10	8	6	4
		43002/XC	MATHS B MOD 2X	24	20	17	14	12	10	8	6	4
		43003/F	MATHS B MOD 3F	64	-	-	-	45	38	31	24	17
		43003/H	MATHS B MOD 3H	64	45	39	29	19	13	-	-	-
43004/TC	MATHS B MOD 4T	43004/TC	MATHS B MOD 4T	24	23	20	17	14	12	10	8	6
		43004/XC	MATHS B MOD 4X	24	23	20	17	14	12	10	8	6
		43005/F1	MATHS B MOD 5 P1F	70	-	-	-	42	36	30	24	18



Raw mark component grade boundaries - November 2008 exams

GCSE Full Courses

Subject Code	Subject Title	Component Code	Component Title	Maximum Raw Mark	Raw Mark Grade Boundaries							
					A*	A	B	C	D	E	F	G
		43005/F2	MATHS B MOD 5 P2F	70	-	-	-	42	36	30	25	20
		43005/H1	MATHS B MOD 5 P1H	70	45	37	29	22	16	-	-	-
		43005/H2	MATHS B MOD 5 P2H	70	50	39	28	18	14	-	-	-
4307	MATHEMATICS B (WITHOUT CWK)	43051F	MATHS B MOD 1 F	46	-	-	-	30	25	20	16	12
		43051H	MATHS B MOD 1 H	46	37	31	24	18	13	-	-	-
		43053F	MATHS B MOD 3 F	70	-	-	-	50	41	33	25	17
		43053H	MATHS B MOD 3 H	70	51	41	31	22	15	-	-	-
4460	SCIENCE MODULES	BLY1APF	BIOLOGY UNIT 1A PAPER FDN	36	-	-	-	30	26	22	18	14
		BL1ASF	BIOLOGY UNIT 1A ON SCREEN FDN	36	-	-	-	30	26	22	18	14
		BLY1APH	BIOLOGY UNIT 1A PAPER HGR	36	31	28	25	23	21	-	-	-
		BL1ASH	BIOLOGY UNIT 1A ON SCREEN HGR	36	31	28	25	23	21	-	-	-
		BLY1BPF	BIOLOGY UNIT 1B PAPER FDN	36	-	-	-	25	21	17	14	11
		BL1BSF	BIOLOGY UNIT 1B ON SCREEN FDN	36	-	-	-	25	21	17	14	11
		BLY1BPH	BIOLOGY UNIT 1B PAPER HGR	36	28	25	22	19	16	-	-	-
		BL1BSH	BIOLOGY UNIT 1B ON SCREEN HGR	36	28	25	22	19	16	-	-	-
		CHY1APF	CHEMISTRY UNIT 1A PAPER FDN	36	-	-	-	25	21	17	13	9
		CH1ASF	CHEMISTRY UNIT 1A ON SCREEN FDN	36	-	-	-	25	21	17	13	9
		CHY1APH	CHEMISTRY UNIT 1A PAPER HGR	36	32	29	25	22	19	-	-	-
		CH1ASH	CHEMISTRY UNIT 1A ON SCREEN HGR	36	32	29	25	22	19	-	-	-
		CHY1BPF	CHEMISTRY UNIT 1B PAPER FDN	36	-	-	-	25	21	17	13	9
		CH1BSF	CHEMISTRY UNIT 1B ON SCREEN FDN	36	-	-	-	25	21	17	13	9
		CHY1BPH	CHEMISTRY UNIT 1B PAPER HGR	36	30	27	23	20	17	-	-	-
		CH1BSH	CHEMISTRY UNIT 1B ON SCREEN HGR	36	30	27	23	20	17	-	-	-
		PHY1APF	PHYSICS UNIT 1A PAPER FDN	36	-	-	-	27	22	18	14	10
		PH1ASF	PHYSICS UNIT 1A ON SCREEN FDN	36	-	-	-	27	22	18	14	10
		PHY1APH	PHYSICS UNIT 1A PAPER HGR	36	25	22	19	16	13	-	-	-
		PH1ASH	PHYSICS UNIT 1A ON SCREEN HGR	36	25	22	19	16	13	-	-	-
		PHY1BPF	PHYSICS UNIT 1B PAPER FDN	36	-	-	-	21	17	14	11	8
		PH1BSF	PHYSICS UNIT 1B ON SCREEN FDN	36	-	-	-	21	17	14	11	8
		PHY1BPH	PHYSICS UNIT 1B PAPER HGR	36	29	26	22	18	14	-	-	-
		PH1BSH	PHYSICS UNIT 1B ON SCREEN HGR	36	29	26	22	18	14	-	-	-

Version 1.0 15 January 2009

Copyright © 2009 AQA and its licensors. All rights reserved.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered charity (registered charity number 1073334). Registered address: AQA, Devas Street, Manchester M15 6EX.

Dr Michael Cresswell, Director General.