

Subject and component grade boundaries - November 2012 exams

GCSE

For Linear Mathematics (4365), overall subject-level grade boundaries are shown. These are then followed by GCSE scaled mark component grade boundaries for:

Linear Mathematics (4365)
Modular Mathematics (4360)
Out-going Science (4460)
Science B (4500)

In all instances, scaled mark component grade boundaries are the same as raw mark component grade boundaries as there is no scaling of marks.

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

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

Published 9 January 2013

Copyright © 2013 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.



Scaled mark subject grade boundaries - November 2012 exams

GCSE Full Courses

Subject		Maximum Scaled Mark	Scaled Mark Grade Boundaries							
Code	Subject Title		A*	A	B	C	D	E	F	G
4365F	MATHEMATICS TIER F	175	-	-	-	132	106	81	56	31
4365H	MATHEMATICS TIER H	175	135	105	75	45	22	10	-	-

Version 1.0 9 January 2013

Copyright © 2013 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.



Scaled mark component grade boundaries - November 2012 exams

GCSE

Subject		Component		Maximum Scaled Mark	Scaled Mark Grade Boundaries							
Code	Subject Title	Code	Component Title		A*	A	B	C	D	E	F	G
4365F	MATHEMATICS TIER F	4365/1F	MATHEMATICS (F) NON-CALCULATOR	70	-	-	-	54	44	34	25	16
		4365/2F	MATHEMATICS (F) (CALCULATOR)	105	-	-	-	78	62	46	31	16
4365H	MATHEMATICS TIER H	4365/1H	MATHEMATICS (H) (NON-CALCULATOR)	70	52	41	30	19	9	-	-	-
		4365/2H	MATHEMATICS (H) (CALCULATOR)	105	83	64	45	26	13	-	-	-
4360	MATHEMATICS	43601F	MATHEMATICS UNIT 1 TIER F	54	-	-	-	40	33	26	20	14
		43601H	MATHEMATICS UNIT 1 TIER H	54	45	37	29	21	13	-	-	-
		43602F	MATHEMATICS UNIT 2 TIER F	66	-	-	-	53	42	31	21	11
		43602H	MATHEMATICS UNIT 2 TIER H	66	56	47	36	26	11	-	-	-
		43603F	MATHEMATICS UNIT 3 TIER F	80	-	-	-	56	44	32	21	10
		43603H	MATHEMATICS UNIT 3 TIER H	80	67	55	39	24	11	-	-	-
4460	SCIENCE MODULES	BLY1APF	BIOLOGY UNIT 1A TIER F (PAPER)	36	-	-	-	29	25	21	17	13
		BLY1APH	BIOLOGY UNIT 1A TIER H (PAPER)	36	32	29	26	24	22	-	-	-
		BL1ASF	BIOLOGY UNIT 1A TIER F (ON-SCREEN)	36	-	-	-	29	25	21	17	13
		BL1ASH	BIOLOGY UNIT 1A TIER H (ON-SCREEN)	36	32	29	26	24	22	-	-	-
		BLY1BPF	BIOLOGY UNIT 1B TIER F (PAPER)	36	-	-	-	28	24	20	17	14
		BLY1BPH	BIOLOGY UNIT 1B TIER H (PAPER)	36	31	28	25	22	19	-	-	-
		BL1BSF	BIOLOGY UNIT 1B TIER F (ON-SCREEN)	36	-	-	-	28	24	20	17	14
		BL1BSH	BIOLOGY UNIT 1B TIER H (ON-SCREEN)	36	31	28	25	22	19	-	-	-
		CHY1APF	CHEMISTRY UNIT 1A TIER F (PAPER)	36	-	-	-	25	22	19	16	13
		CHY1APH	CHEMISTRY UNIT 1A TIER H (PAPER)	36	31	28	23	19	15	-	-	-
		CH1ASF	CHEMISTRY UNIT 1A TIER F (ON-SCREEN)	36	-	-	-	25	22	19	16	13
		CH1ASH	CHEMISTRY UNIT 1A TIER H (ON-SCREEN)	36	31	28	23	19	15	-	-	-
		CHY1BPF	CHEMISTRY UNIT 1B TIER F (PAPER)	36	-	-	-	31	26	21	17	13
		CHY1BPH	CHEMISTRY UNIT 1B TIER H (PAPER)	36	32	29	26	23	20	-	-	-
		CH1BSF	CHEMISTRY UNIT 1B TIER F (ON-SCREEN)	36	-	-	-	31	26	21	17	13
		CH1BSH	CHEMISTRY UNIT 1B TIER H (ON-SCREEN)	36	32	29	26	23	20	-	-	-
		PHY1APF	PHYSICS UNIT 1A TIER F (PAPER)	36	-	-	-	26	22	18	14	10
		PHY1APH	PHYSICS UNIT 1A TIER H (PAPER)	36	33	28	23	19	15	-	-	-
		PH1ASF	PHYSICS UNIT 1A TIER F (ON-SCREEN)	36	-	-	-	26	22	18	14	10
		PH1ASH	PHYSICS UNIT 1A TIER H (ON-SCREEN)	36	33	28	23	19	15	-	-	-
		PHY1BPF	PHYSICS UNIT 1B TIER F (PAPER)	36	-	-	-	26	22	18	15	12
		PHY1BPH	PHYSICS UNIT 1B TIER H (PAPER)	36	31	28	24	20	16	-	-	-
		PH1BSF	PHYSICS UNIT 1B TIER F (ON-SCREEN)	36	-	-	-	26	22	18	15	12



Scaled mark component grade boundaries - November 2012 exams

GCSE

Subject Code	Subject Title	Component Code	Component Title	Maximum Scaled Mark	Scaled Mark Grade Boundaries							
					A*	A	B	C	D	E	F	G
		PH1BSH	PHYSICS UNIT 1B TIER H (ON-SCREEN)	36	31	28	24	20	16	-	-	-
4500	SCIENCE B (NEW)	SCB1FP	SCIENCE B UNIT 1 TIER F	60	-	-	-	31	25	19	14	9
		SCB1HP	SCIENCE B UNIT 1 TIER H	60	46	37	28	20	12	-	-	-
		SCB2FP	SCIENCE B UNIT 2 TIER F	60	-	-	-	33	27	21	16	11
		SCB2HP	SCIENCE B UNIT 2 TIER H	60	46	37	28	20	12	-	-	-
		SCB3FP	SCIENCE B UNIT 3 TIER F	60	-	-	-	33	27	22	17	12
		SCB3HP	SCIENCE B UNIT 3 TIER H	60	46	37	28	19	10	-	-	-

Version 1.0 9 January 2013

Copyright © 2013 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.