

Core Maths, EPQ and FSMQ raw mark grade boundaries June 2024 series

 $For more information about results and grade calculations, see \underline{https://www.ocr.org.uk/students/getting-your-results/properties.pdf.} \\$

				Max Mark	а	b	С	d	е	
11000	0.4	In the description of a second section (All States Description)	Davis							u
H868	01		Raw	72	56	49	42	35	29	0
H868	02	Critical maths (Written Paper)	Raw	60	44	39	34	29	23	0
		*To create the overall boundaries, component 02 is weighted to give marks out of 72	Overall	144	109	96	83	70	57	0
Level 3	Certifica	ate - Core Maths B (MEI)								
				Max Mark	а	b	С	d	е	u
H869	01	Introduction to quantitative reasoning (Written Paper)	Raw	72	56	49	42	35	29	0
H869	02	Statistical problem solving (Written Paper)	Raw	60	45	40	35	31	26	0
		*To create the overall boundaries, component 02 is weighted to give marks out of 72	Overall	144	110	97	84	72	60	0
Extend	ed Proje	ct Qualification - Level 3								
				Max Mark	a*	а	b	С	d	е
H857	A 01	Extended Project Qualification (Moderated Upload)	Raw	60	55	48	41	35	29	23
H857	B 02	Extended Project Qualification (Moderated Postal)	Raw	60	55	48	41	35	29	23
Free St	anding N	Mathematics Qualification (FSMQ)								
				Max Mark	а	b	С	d	е	u
6993	01	Additional Mathematics - Paper 1	Raw	100	76	68	60	53	46	0



Version control

Description of change	Date changed	Version
Grade boundaries first published	15/08/2024	1.0
For Core Maths A and Core Maths B we've removed the decimal point from the overall grade boundaries	04/02/2025	1.1