

Core Maths, EPQ and FSMQ raw mark grade boundaries June 2022 series

For more information about results and grade calculations, see <u>www.ocr.org.uk/students/getting-your-results/</u>

Level 3	B Certific	ate - Core Maths A (MEI)								
				Max Mark	а	b	С	d	е	u
H868	01	Introduction to quantitative reasoning (Written Paper)	Raw	72	54	46	38	30	22	0
H868	02	Critical maths (Written Paper)	Raw	60	44	39	34	30	26	0
		*To create the overall boundaries, component 02 is weighted to give marks out of 72	Overall	144	107	93	79	66	53	0
Level 3	B Certific	ate - Core Maths B (MEI)								
				Max Mark	а	b	с	d	е	u
H869	01	Introduction to quantitative reasoning (Written Paper)	Raw	72	54	46	38	30	22	0
H869	02	Statistical problem solving (Written Paper)	Raw	60	47	38	30	22	14	0
		*To create the overall boundaries, component 02 is weighted to give marks out of 72	Overall	144	110	92	74	56	39	0
Extend	led Proje	ct Qualification - Level 3								
				Max Mark	a*	а	b	С	d	е
H857	A 01	Extended Project Qualification (OCR Repository)	Raw	60	54	47	41	35	29	23
H857	B 02	Extended Project Qualification (Postal Moderation)	Raw	60	54	47	41	35	29	23
Free S	tanding I	Mathematics Qualification (FSMQ)								
				Max Mark	а	b	С	d	е	u
6993	01	Additional Mathematics - Paper 1	Raw	100	74	65	56	47	39	0