

Qualification and notional component raw mark grade boundaries November 2020 series

AS GCE Mathematics B (MEI)			Max Mark	a	b	c	d	e	u
H630	01 Pure Mathematics and Mechanics	Raw	70	46	40	33	26	19	0
H630	02 Pure Mathematics and Statistics	Raw	70	48	40	33	26	19	0
Overall			140	94	80	66	52	38	0

AS GCE Further Mathematics B (MEI) (H635)			Max Mark	a	b	c	d	e	u
Y410	01 Core Pure	Raw	60	37	31	25	20	15	0
Y411	01 Mechanics a	Raw	60	32	27	22	17	12	0
Y412	01 Statistics a	Raw	60	36	31	26	22	18	0
Y413	01 Modelling with Algorithms	Raw	60	29	25	21	17	14	0
Y414	01 Numerical Methods	Raw	60	31	26	22	18	14	0
Y415	01 Mechanics b	Raw	60	No entry for November 2020					
Y416	01 Statistics b	Raw	60	No entry for November 2020					
H635	<i>Option Y410+Y411+Y412</i>	Overall	180	105	90	75	60	45	0
H635	<i>Option Y410+Y411+Y413</i>	Overall	180	98	83	69	55	41	0
H635	<i>Option Y410+Y411+Y414</i>	Overall	180	100	85	70	55	41	0
H635	<i>Option Y410+Y412+Y413</i>	Overall	180	102	88	74	60	47	0
H635	<i>Option Y410+Y412+Y414</i>	Overall	180	104	89	75	61	47	0
H635	<i>Option Y410+Y413+Y414</i>	Overall	180	97	83	69	56	43	0

A Level Mathematics B (MEI)			Max Mark	a*	a	b	c	d	e	u
H640	01 Pure Mathematics and Mechanics	Raw	100	75	62	50	38	27	14	0
H640	02 Pure Mathematics and Statistics	Raw	100	66	54	44	34	24	15	0
H640	03 Pure Mathematics and Comprehension	Raw	75	52	43	34	25	16	8	0
Overall			275	193	159	128	97	67	37	0

A Level Further Mathematics B (H645)			Max Mark	a*	a	b	c	d	e	u
Y420	01 Core Pure	Raw	144	119	93	76	60	44	28	0
Y421	01 Mechanics major	Raw	120	77	60	47	34	22	10	0
Y422	01 Statistics major	Raw	120	99	85	71	58	45	32	0
Y431	01 Mechanics minor	Raw	60	45	37	30	23	16	10	0
Y432	01 Statistics minor	Raw	60	48	40	32	25	18	11	0
Y433	01 Modelling with algorithms	Raw	60	41	34	28	22	16	10	0
Y434	01 Numerical methods	Raw	60	49	42	35	29	23	17	0
Y435	01 Extra pure	Raw	60	37	29	23	17	12	7	0
Y436	01 Further pure with technology	Raw	60	No entry for November 2020						
<small>*Y420/01 raw marks (out of 144) have been weighted to give a total out of 180</small>										
H645 A	<i>Option Y420+Y421+Y432</i>	Overall	360	274	216	176	136	96	56	0
H645 A	<i>Option Y420+Y421+Y433</i>	Overall	360	267	210	171	132	93	55	0
H645 A	<i>Option Y420+Y421+Y434</i>	Overall	360	275	218	179	140	101	62	0
H645 A	<i>Option Y420+Y421+Y435</i>	Overall	360	263	205	166	128	90	52	0
H645 B	<i>Option Y420+Y422+Y431</i>	Overall	360	293	238	197	157	117	77	0
H645 B	<i>Option Y420+Y422+Y433</i>	Overall	360	289	235	195	155	116	77	0
H645 B	<i>Option Y420+Y422+Y434</i>	Overall	360	297	243	203	163	123	84	0
H645 B	<i>Option Y420+Y422+Y435</i>	Overall	360	285	230	191	152	113	74	0
H645 C	<i>Option Y420+Y431+Y432+Y433</i>	Overall	360	283	227	186	146	106	66	0
H645 C	<i>Option Y420+Y431+Y432+Y434</i>	Overall	360	291	235	194	153	113	73	0
H645 C	<i>Option Y420+Y431+Y432+Y435</i>	Overall	360	279	222	182	142	102	63	0
H645 C	<i>Option Y420+Y431+Y433+Y434</i>	Overall	360	284	229	189	150	111	72	0
H645 C	<i>Option Y420+Y431+Y433+Y435</i>	Overall	360	272	216	177	138	100	62	0
H645 C	<i>Option Y420+Y431+Y434+Y435</i>	Overall	360	280	224	185	146	107	69	0
H645 C	<i>Option Y420+Y432+Y433+Y434</i>	Overall	360	287	232	192	152	112	73	0
H645 C	<i>Option Y420+Y432+Y433+Y435</i>	Overall	360	275	219	180	141	102	63	0
H645 C	<i>Option Y420+Y432+Y434+Y435</i>	Overall	360	283	227	187	148	109	70	0
H645 C	<i>Option Y420+Y433+Y434+Y435</i>	Overall	360	276	221	183	145	107	69	0