

## Raw to Uniform Mark Boundaries GCSE Mathematics Spring 2020

GCSE Mathematics Spring 2020 - Modules										
Unit Level	GMC1 (F)		GMC2 (F)		GMC3 (H)		GMC4 (H)			
	Modular Tests									
	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS		
Max	100	107	100	131	100	143	100	180		
Α			Grades not available		Grade not available		54	144		
В	Cuados no	t available			59	132	42	132		
C*	Grades not available		75	121	51	121	30	121		
С			57	108	43	108	18	108		
D	55	90	43	90	35	90	12	99		
E	44	72	29	72	27	72				
F	33	54	16	54	Grades not available			ot available		
G	22	36	3	36						

GCSE Mathematics Spring 2020 - Completion Tests										
	GMC5 (F)		GMC6 (F)		GMC7 (H)		GMC8 (H)			
Unit Level	Completion Tests									
	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS		
Max	100	131	100	160	100	175	100	220		
Α			Grades not available		Grade not available		51	176		
В	Grades no	t augilahla			51	161	39	161		
C*	Grades no	i avallable	66	148	44	148	28	148		
С			52	132	37	132	17	132		
D	53	110	41	110	30	110	11	121		
E	40	88	30	88	23	88				
F	27	66	19	66	Grades not available			ot available		
G	14	44	8	44						

Subject Level Boundaries		<b>A</b> *	А	В	C*	С	D	E	F	G
Max	400	396	320	292	268	240	200	160	120	80

Candidates must complete one Module from GMC1, GMC2, GMC3 and GMC4 along with one Completion Test from GMC5, GMC6, GMC7 and GMC8.

The Uniform Mark boundaries will not change for the lifetime of this specification whereas the Raw Mark boundaries will be set independently in each examination series.

## Please note:

If you are planning to use the Raw Mark boundaries to estimate future performance and grades they must be used with caution as they are prone to change each series.

The A\* grade is not awarded for individual units - it is only awarded at subject level.

 $A^*$  is now a derived grade set independently in each examination series. If you are planning to use the  $A^*$  boundary from this series to estimate future  $A^*$  boundaries it must be used with caution as it is prone to change.