

# Grade boundaries

[Help](#)



**Subject:** MATHEMATICS    **Level:** SL

EXPLORATION			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	2	1	0	13	1	0	13	1	0	14
2	3	5	2	14	27	2	14	26	2	15	29
3	6	8	3	28	35	3	27	39	3	30	41
4	9	11	4	36	46	4	40	49	4	42	53
5	12	14	5	47	56	5	50	59	5	54	65
6	15	17	6	57	67	6	60	69	6	66	77
7	18	20	7	68	90	7	70	90	7	78	100

  

Scaling factor = multiply by 1	Scaling factor = multiply by .444445	Scaling factor = multiply by .444445
-----------------------------------	---	---

Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

