

IB Grade Boundaries 2010

When comparing your results to the grade boundaries, please remember that marks are displayed as whole numbers only while the IB stores them to many decimal places. This may explain what appears to be a lower grade if you are close to the boundary.

Group 1

Subject: ENGLISH A1

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: ENGLISH A1

Level: HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			WORLD LITERATURE			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	5	1	0	4	1	0	3	1	0	5	1	0	14
2	6	10	2	5	8	2	4	7	2	6	11	2	15	30
3	11	13	3	9	10	3	8	10	3	12	17	3	31	41
4	14	17	4	11	13	4	11	13	4	18	22	4	42	54
5	18	21	5	14	16	5	14	16	5	23	28	5	55	67
6	22	25	6	17	19	6	17	19	6	29	33	6	68	79
7	26	30	7	20	25	7	20	25	7	34	40	7	80	100

Scaling factor = multiply by 1	Scaling factor = multiply by 1	Scaling factor = multiply by 1	Scaling factor = multiply by .5
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Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

Subject: ENGLISH A1 **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			WORLD LITERATURE			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	4	1	0	4	1	0	4	1	0	2	1	0	14
2	5	8	2	5	8	2	5	8	2	3	5	2	15	29
3	9	12	3	9	10	3	9	10	3	6	7	3	30	39
4	13	16	4	11	13	4	11	13	4	8	10	4	40	52
5	17	19	5	14	16	5	14	16	5	11	13	5	53	64
6	20	23	6	17	19	6	17	19	6	14	16	6	65	77
7	24	30	7	20	25	7	20	25	7	17	20	7	78	100

Scaling factor = multiply by 1 Scaling factor = multiply by 1 Scaling factor = multiply by 1 Scaling factor = multiply by 1

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

Subject: TEXT AND PERF **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PERFORMANCE			WRITTEN TASKS			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	4	1	0	5	1	0	3	1	0	2	1	0	13
2	5	8	2	6	11	2	4	6	2	3	5	2	14	29
3	9	12	3	12	15	3	7	9	3	6	8	3	30	42
4	13	14	4	16	22	4	10	12	4	9	10	4	43	56
5	15	16	5	23	29	5	13	15	5	11	13	5	57	70
6	17	18	6	30	36	6	16	18	6	14	17	6	71	85
7	19	20	7	37	45	7	19	20	7	18	20	7	86	100

Scaling factor = multiply by 1 Scaling factor = multiply by .889 Scaling factor = multiply by 1 Scaling factor = multiply by 1

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

Group 2

Subject: CHINESE A2 **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			WRITTEN TASKS			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	3	1	0	4	1	0	5	1	0	11
2	4	6	2	4	6	2	5	8	2	6	11	2	12	23
3	7	10	3	7	12	3	9	12	3	12	17	3	24	38
4	11	15	4	13	16	4	13	16	4	18	24	4	39	52
5	16	20	5	17	21	5	17	21	5	25	30	5	53	68
6	21	25	6	22	24	6	22	24	6	31	37	6	69	81
7	26	30	7	25	30	7	25	30	7	38	45	7	82	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .833** **Scaling factor = multiply by .833** **Scaling factor = multiply by .444**

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

Subject: CLASS.GREEK **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: CLASS.GREEK **Level:** HL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	5	1	0	11	1	0	7	1	0	13
2	6	10	2	12	22	2	8	14	2	14	26
3	11	13	3	23	32	3	15	23	3	27	40
4	14	17	4	33	59	4	24	27	4	41	54
5	18	22	5	60	87	5	28	30	5	55	67
6	23	26	6	88	114	6	31	34	6	68	81
7	27	30	7	115	140	7	35	44	7	82	100

Scaling factor = multiply by .667 **Scaling factor = multiply by .25** **Scaling factor = multiply by 1.023**

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

Subject: CLASS.GREEK **Level:** SL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	7	1	0	5	1	0	10
2	4	7	2	8	15	2	6	11	2	11	23
3	8	11	3	16	22	3	12	14	3	24	32
4	12	15	4	23	33	4	15	21	4	33	48
5	16	19	5	34	44	5	22	27	5	49	62
6	20	23	6	45	55	6	28	34	6	63	77
7	24	30	7	56	70	7	35	45	7	78	100

Scaling factor = multiply by .667 **Scaling factor = multiply by .5** **Scaling factor = multiply by 1**

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

Subject: FRENCH A2 **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			WRITTEN TASKS			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	4	1	0	4	1	0	5	1	0	12
2	4	7	2	5	8	2	5	8	2	6	11	2	13	25
3	8	12	3	9	12	3	9	12	3	12	17	3	26	40
4	13	16	4	13	16	4	13	16	4	18	24	4	41	53
5	17	21	5	17	21	5	17	21	5	25	30	5	54	69
6	22	25	6	22	25	6	22	25	6	31	37	6	70	83
7	26	30	7	26	30	7	26	30	7	38	45	7	84	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .833** **Scaling factor = multiply by .833** **Scaling factor = multiply by .444**

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

Subject: FRENCH B **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: FRENCH B **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	11	1	0	4	1	0	14
2	4	7	2	12	22	2	5	9	2	15	31
3	8	12	3	23	29	3	10	14	3	32	45
4	13	17	4	30	36	4	15	18	4	46	59
5	18	21	5	37	43	5	19	22	5	60	72
6	22	26	6	44	50	6	23	26	6	73	85
7	27	30	7	51	60	7	27	30	7	86	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .667** **Scaling factor = multiply by 1**

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

Subject: FRENCH B **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	8	1	0	5	1	0	16
2	4	7	2	9	16	2	6	10	2	17	33
3	8	12	3	17	21	3	11	13	3	34	46
4	13	17	4	22	25	4	14	17	4	47	59
5	18	21	5	26	30	5	18	21	5	60	72
6	22	26	6	31	34	6	22	25	6	73	85
7	27	30	7	35	40	7	26	30	7	86	100

Scaling factor = multiply by 1 **Scaling factor = multiply by 1** **Scaling factor = multiply by 1**

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

Subject: GERMAN A2 **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			WRITTEN TASKS			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	5	1	0	8	1	0	5	1	0	16
2	4	7	2	6	10	2	9	12	2	6	11	2	17	30
3	8	12	3	11	14	3	13	15	3	12	17	3	31	44
4	13	16	4	15	17	4	16	19	4	18	24	4	45	57
5	17	21	5	18	21	5	20	23	5	25	30	5	58	71
6	22	25	6	22	25	6	24	26	6	31	37	6	72	84
7	26	30	7	26	30	7	27	30	7	38	45	7	85	100

Scaling factor = multiply by 1 Scaling factor = multiply by .833 Scaling factor = multiply by .833 Scaling factor = multiply by .444

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

Subject: GERMAN AB. **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	10	1	0	11	1	0	15
2	4	8	2	11	14	2	12	25	2	16	28
3	9	12	3	15	20	3	26	38	3	29	41
4	13	16	4	21	30	4	39	50	4	42	58
5	17	21	5	31	36	5	51	66	5	59	73
6	22	26	6	37	41	6	67	77	6	74	86
7	27	30	7	42	48	7	78	90	7	87	100

Scaling factor = multiply by 1 Scaling factor = multiply by .833 Scaling factor = multiply by .333

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

Subject: GERMAN B

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: GERMAN B **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	10	1	0	4	1	0	14
2	4	7	2	11	20	2	5	8	2	15	28
3	8	12	3	21	27	3	9	14	3	29	44
4	13	17	4	28	35	4	15	18	4	45	58
5	18	21	5	36	42	5	19	22	5	59	71
6	22	26	6	43	50	6	23	26	6	72	85
7	27	30	7	51	60	7	27	30	7	86	100
Scaling factor = multiply by 1			Scaling factor = multiply by .667			Scaling factor = multiply by 1					

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

Subject: GERMAN B **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	3	1	0	3	1	0	9
2	4	7	2	4	6	2	4	7	2	10	20
3	8	12	3	7	11	3	8	11	3	21	34
4	13	17	4	12	17	4	12	16	4	35	50
5	18	21	5	18	22	5	17	20	5	51	63
6	22	26	6	23	28	6	21	25	6	64	79
7	27	30	7	29	40	7	26	30	7	80	100

Scaling factor = multiply by 1 Scaling factor = multiply by 1 Scaling factor = multiply by 1

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

Subject: HINDI B **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	10	1	0	6	1	0	19
2	4	7	2	11	16	2	7	9	2	20	32
3	8	12	3	17	20	3	10	12	3	33	44
4	13	17	4	21	24	4	13	16	4	45	57
5	18	21	5	25	29	5	17	20	5	58	70
6	22	26	6	30	32	6	21	24	6	71	82
7	27	30	7	33	40	7	25	30	7	83	100

Scaling factor = multiply by 1 Scaling factor = multiply by 1 Scaling factor = multiply by 1

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

Subject: ITALIAN AB. **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	4	1	0	6	1	0	11	1	0	12
2	5	8	2	7	13	2	12	22	2	13	26
3	9	12	3	14	19	3	23	33	3	27	38
4	13	17	4	20	25	4	34	44	4	39	52
5	18	21	5	26	32	5	45	55	5	53	65
6	22	26	6	33	38	6	56	66	6	66	78
7	27	30	7	39	50	7	67	90	7	79	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .8** **Scaling factor = multiply by .333**

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

Subject: ITALIAN B **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: JAPANESE AB. **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	6	1	0	10	1	0	11
2	4	8	2	7	12	2	11	21	2	12	25
3	9	12	3	13	21	3	22	36	3	26	41
4	13	16	4	22	28	4	37	48	4	42	54
5	17	21	5	29	34	5	49	60	5	55	68
6	22	26	6	35	41	6	61	72	6	69	83
7	27	30	7	42	50	7	73	90	7	84	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .8** **Scaling factor = multiply by .333**

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

Subject: LATIN **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: LATIN **Level:** HL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	5	1	0	29	1	0	7	1	0	16
2	6	10	2	30	58	2	8	14	2	17	33
3	11	13	3	59	84	3	15	23	3	34	49
4	14	17	4	85	104	4	24	27	4	50	60
5	18	22	5	105	125	5	28	30	5	61	70
6	23	26	6	126	145	6	31	34	6	71	81
7	27	30	7	146	175	7	35	44	7	82	100

Scaling factor = multiply by .667 Scaling factor = multiply by .2 Scaling factor = multiply by 1.023

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

Subject: LATIN **Level:** SL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	23	1	0	5	1	0	15
2	4	7	2	24	47	2	6	11	2	16	31
3	8	11	3	48	59	3	12	14	3	32	41
4	12	15	4	60	69	4	15	21	4	42	54
5	16	19	5	70	79	5	22	27	5	55	66
6	20	23	6	80	89	6	28	34	6	67	79
7	24	30	7	90	105	7	35	45	7	80	100

Scaling factor = multiply by .667 Scaling factor = multiply by .333 Scaling factor = multiply by 1

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

Subject: MANDARIN AB. **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	8	1	0	10	1	0	13
2	4	8	2	9	14	2	11	21	2	14	26
3	9	12	3	15	20	3	22	35	3	27	40
4	13	16	4	21	28	4	36	49	4	41	55
5	17	21	5	29	35	5	50	64	5	56	70
6	22	26	6	36	42	6	65	74	6	71	84
7	27	30	7	43	50	7	75	90	7	85	100
Scaling factor = multiply by 1			Scaling factor = multiply by .8			Scaling factor = multiply by .333					

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

Subject: MANDARIN B **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	5	1	0	3	1	0	11
2	4	7	2	6	11	2	4	6	2	12	24
3	8	12	3	12	14	3	7	10	3	25	36
4	13	17	4	15	20	4	11	15	4	37	52
5	18	21	5	21	26	5	16	20	5	53	67
6	22	26	6	27	32	6	21	25	6	68	83
7	27	30	7	33	40	7	26	30	7	84	100
Scaling factor = multiply by 1			Scaling factor = multiply by 1			Scaling factor = multiply by 1					

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

Subject: RUSSIAN AB. **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	8	1	0	10	1	0	13
2	4	8	2	9	14	2	11	21	2	14	26
3	9	12	3	15	20	3	22	37	3	27	40
4	13	16	4	21	28	4	38	49	4	41	55
5	17	21	5	29	35	5	50	63	5	56	70
6	22	26	6	36	41	6	64	77	6	71	84
7	27	30	7	42	50	7	78	90	7	85	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .8** **Scaling factor = multiply by .333**

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

Subject: RUSSIAN B **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	10	1	0	4	1	0	14
2	4	7	2	11	20	2	5	7	2	15	27
3	8	12	3	21	30	3	8	11	3	28	43
4	13	17	4	31	39	4	12	17	4	44	60
5	18	21	5	40	47	5	18	22	5	61	74
6	22	26	6	48	55	6	23	27	6	75	90
7	27	30	7	56	60	7	28	30	7	91	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .667** **Scaling factor = multiply by 1**

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

Subject: SPANISH A2 **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			WRITTEN TASKS			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	4	1	0	5	1	0	5	1	0	13
2	4	7	2	5	9	2	6	10	2	6	11	2	14	28
3	8	12	3	10	12	3	11	13	3	12	17	3	29	40
4	13	16	4	13	17	4	14	17	4	18	24	4	41	55
5	17	21	5	18	21	5	18	21	5	25	30	5	56	69
6	22	25	6	22	26	6	22	25	6	31	37	6	70	84
7	26	30	7	27	30	7	26	30	7	38	45	7	85	100

Scaling factor = multiply by 1
Scaling factor = multiply by .833
Scaling factor = multiply by .833
Scaling factor = multiply by .444

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

Subject: SPANISH AB. **Level:** SL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	6	1	0	13	1	0	12
2	4	8	2	7	12	2	14	27	2	13	27
3	9	12	3	13	20	3	28	40	3	28	41
4	13	16	4	21	27	4	41	53	4	42	55
5	17	21	5	28	34	5	54	67	5	56	71
6	22	26	6	35	41	6	68	80	6	72	85
7	27	30	7	42	50	7	81	90	7	86	100

Scaling factor = multiply by 1
Scaling factor = multiply by .8
Scaling factor = multiply by .333

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

Subject: SPANISH B

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: SPANISH B **Level:** HL

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	14	1	0	3	1	0	15
2	4	7	2	15	22	2	4	7	2	16	29
3	8	12	3	23	32	3	8	11	3	30	44
4	13	17	4	33	40	4	12	16	4	45	60
5	18	21	5	41	48	5	17	20	5	61	73
6	22	26	6	49	54	6	21	25	6	74	87
7	27	30	7	55	60	7	26	30	7	88	100
Scaling factor = multiply by 1			Scaling factor = multiply by .667			Scaling factor = multiply by 1					

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

INTERNAL ASSESSMENT (ORAL)			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	8	1	0	4	1	0	15
2	4	7	2	9	16	2	5	9	2	16	32
3	8	12	3	17	21	3	10	14	3	33	47
4	13	17	4	22	26	4	15	18	4	48	61
5	18	21	5	27	31	5	19	21	5	62	73
6	22	26	6	32	35	6	22	25	6	74	86
7	27	30	7	36	40	7	26	30	7	87	100
Scaling factor = multiply by 1			Scaling factor = multiply by 1			Scaling factor = multiply by 1					

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

Group 3

Subject: BUS.& MAN.

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: BUS.& MAN.

Level: HL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	9	1	0	9	1	0	12
2	4	6	2	10	19	2	10	18	2	13	24
3	7	9	3	20	29	3	19	28	3	25	37
4	10	12	4	30	38	4	29	36	4	38	48
5	13	15	5	39	47	5	37	45	5	49	60
6	16	18	6	48	56	6	46	53	6	61	71
7	19	25	7	57	80	7	54	75	7	72	100
Scaling factor = multiply by 1			Scaling factor = multiply by .5			Scaling factor = multiply by .467					

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

Subject: CL.GK.ROM.ST. **Level:** SL

SPECIAL SYLLABUS INT. ASSESSMENT **FINAL SUBJECT**
%

Grade	From	To	Grade	From	To
1	0	15	1	0	15
2	16	29	2	16	29
3	30	43	3	30	43
4	44	57	4	44	57
5	58	72	5	58	72
6	73	83	6	73	83
7	84	100	7	84	100

**Scaling factor =
multiply by 1**

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

Subject: ECONOMICS **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: ECONOMICS **Level:** HL

INTERNAL ASSESSMENT			PAPER ONE			PAPER THREE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	2	1	0	2	1	0	8	1	0	3	1	0	11
2	3	5	2	3	5	2	9	17	2	4	7	2	12	25
3	6	9	3	6	9	3	18	23	3	8	9	3	26	38
4	10	11	4	10	12	4	24	30	4	10	13	4	39	49
5	12	14	5	13	15	5	31	37	5	14	16	5	50	61
6	15	16	6	16	18	6	38	44	6	17	20	6	62	73
7	17	20	7	19	25	7	45	60	7	21	30	7	74	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .8** **Scaling factor = multiply by .667** **Scaling factor = multiply by .667**

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

Subject: ECONOMICS **Level:** SL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	2	1	0	3	1	0	7	1	0	11
2	3	5	2	4	6	2	8	15	2	12	25
3	6	9	3	7	9	3	16	23	3	26	39
4	10	11	4	10	12	4	24	30	4	40	51
5	12	14	5	13	15	5	31	37	5	52	63
6	15	16	6	16	18	6	38	44	6	64	75
7	17	20	7	19	25	7	45	60	7	76	100

Scaling factor = multiply by 1.25 **Scaling factor = multiply by 1** **Scaling factor = multiply by .833**

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

Subject: GEOGRAPHY

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: GEOGRAPHY

Level: HL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	6	1	0	11	1	0	12
2	4	7	2	7	13	2	12	22	2	13	26
3	8	11	3	14	17	3	23	30	3	27	36
4	12	15	4	18	23	4	31	38	4	37	48
5	16	19	5	24	28	5	39	47	5	49	59
6	20	23	6	29	34	6	48	55	6	60	71
7	24	30	7	35	50	7	56	80	7	72	100
Scaling factor = multiply by .833			Scaling factor = multiply by .5			Scaling factor = multiply by .625					

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

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	6	1	0	5	1	0	12
2	4	7	2	7	13	2	6	11	2	13	26
3	8	11	3	14	17	3	12	15	3	27	36
4	12	15	4	18	23	4	16	19	4	37	47
5	16	19	5	24	28	5	20	24	5	48	59
6	20	23	6	29	34	6	25	28	6	60	71
7	24	30	7	35	50	7	29	40	7	72	100

Scaling factor = multiply by .667
 Scaling factor = multiply by .8
 Scaling factor = multiply by 1

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

INTERNAL ASSESSMENT			PAPER ONE		PAPER THREE		PAPER TWO		FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	2	1	0	6	1	0	10
2	4	7	2	3	5	2	7	13	2	5	9
3	8	9	3	6	8	3	14	20	3	10	13
4	10	12	4	9	11	4	21	26	4	14	17
5	13	15	5	12	14	5	27	32	5	18	21
6	16	18	6	15	17	6	33	38	6	22	25
7	19	25	7	18	25	7	39	60	7	26	40

Scaling factor = multiply by .8
 Scaling factor = multiply by .8
 Scaling factor = multiply by .583
 Scaling factor = multiply by .625

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



Subject: HISTORY

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: HISTORY 2 - PEACEMAKING

Level: SL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	2	1	0	4	1	0	10
2	4	7	2	3	5	2	5	9	2	11	23
3	8	9	3	6	8	3	10	13	3	24	33
4	10	12	4	9	11	4	14	17	4	34	44
5	13	15	5	12	14	5	18	21	5	45	55
6	16	18	6	15	17	6	22	25	6	56	67
7	19	25	7	18	25	7	26	40	7	68	100
Scaling factor = multiply by 1			Scaling factor = multiply by 1.2			Scaling factor = multiply by 1.125					

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

Subject: PHILOSOPHY

Level: EE

FINAL SUBJECT

Grade From To

A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: PHILOSOPHY **Level:** HL

INTERNAL ASSESSMENT			PAPER ONE			PAPER THREE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	10	1	0	4	1	0	4	1	0	12
2	4	7	2	11	20	2	5	9	2	5	8	2	13	25
3	8	13	3	21	35	3	10	12	3	9	11	3	26	40
4	14	17	4	36	47	4	13	16	4	12	15	4	41	53
5	18	20	5	48	60	5	17	20	5	16	18	5	54	65
6	21	24	6	61	72	6	21	24	6	19	22	6	66	79
7	25	30	7	73	90	7	25	30	7	23	30	7	80	100

Scaling factor = multiply by .667 **Scaling factor = multiply by .444** **Scaling factor = multiply by .667** **Scaling factor = multiply by .667**

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

Subject: PHILOSOPHY **Level:** SL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	8	1	0	4	1	0	12
2	4	7	2	9	16	2	5	8	2	13	26
3	8	13	3	17	24	3	9	11	3	27	40
4	14	17	4	25	32	4	12	15	4	41	53
5	18	20	5	33	40	5	16	18	5	54	65
6	21	24	6	41	48	6	19	22	6	66	78
7	25	30	7	49	60	7	23	30	7	79	100

Scaling factor = multiply by 1 **Scaling factor = multiply by .667** **Scaling factor = multiply by 1**

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

Subject: PSYCHOLOGY **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: PSYCHOLOGY **Level:** SL

INTERNAL ASSESSMENT			PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	2	1	0	4	1	0	2	1	0	10
2	3	5	2	5	9	2	3	4	2	11	21
3	6	8	3	10	12	3	5	6	3	22	31
4	9	10	4	13	18	4	7	9	4	32	44
5	11	12	5	19	23	5	10	11	5	45	55
6	13	14	6	24	29	6	12	14	6	56	68
7	15	20	7	30	44	7	15	20	7	69	100

Scaling factor = multiply by 1	Scaling factor = multiply by 1.136	Scaling factor = multiply by 1.5
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Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

Subject: SOC.CUL.ANTH. **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Group 4

Subject: BIOLOGY

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: BIOLOGY **Level:** HL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	10	1	0	4	1	0	8	1	0	8	1	0	15
2	11	15	2	5	9	2	9	16	2	9	16	2	16	28
3	16	23	3	10	15	3	17	25	3	17	22	3	29	42
4	24	27	4	16	20	4	26	35	4	23	27	4	43	54
5	28	31	5	21	26	5	36	44	5	28	33	5	55	67
6	32	35	6	27	31	6	45	54	6	34	38	6	68	79
7	36	40	7	32	40	7	55	72	7	39	48	7	80	100
Scaling factor = multiply by .5			Scaling factor = multiply by .5			Scaling factor = multiply by .5			Scaling factor = multiply by .5					

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

Subject: BIOLOGY **Level:** SL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	7	1	0	4	1	0	3	1	0	8	1	0	13
2	8	11	2	5	9	2	4	6	2	9	16	2	14	25
3	12	17	3	10	13	3	7	12	3	17	22	3	26	39
4	18	20	4	14	18	4	13	19	4	23	27	4	40	51
5	21	23	5	19	22	5	20	26	5	28	33	5	52	63
6	24	26	6	23	27	6	27	33	6	34	38	6	64	75
7	27	30	7	28	36	7	34	50	7	39	48	7	76	100

Scaling factor = multiply by .666667 Scaling factor = multiply by .667 Scaling factor = multiply by .64 Scaling factor = multiply by .5

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

Subject: CHEMISTRY **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: CHEMISTRY **Level:** HL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	10	1	0	8	1	0	13	1	0	8	1	0	17
2	11	17	2	9	16	2	14	26	2	9	16	2	18	33
3	18	25	3	17	21	3	27	35	3	17	22	3	34	46
4	26	28	4	22	26	4	36	46	4	23	27	4	47	56
5	29	32	5	27	31	5	47	56	5	28	33	5	57	67
6	33	35	6	32	36	6	57	67	6	34	38	6	68	78
7	36	40	7	37	50	7	68	90	7	39	48	7	79	100

Scaling factor = multiply by .5 Scaling factor = multiply by .4 Scaling factor = multiply by .4 Scaling factor = multiply by .5

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

Subject: CHEMISTRY **Level:** SL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	7	1	0	6	1	0	6	1	0	8	1	0	16
2	8	12	2	7	13	2	7	13	2	9	16	2	17	32
3	13	17	3	14	17	3	14	18	3	17	22	3	33	44
4	18	20	4	18	21	4	19	24	4	23	27	4	45	55
5	21	23	5	22	26	5	25	31	5	28	33	5	56	67
6	24	26	6	27	30	6	32	37	6	34	38	6	68	78
7	27	30	7	31	40	7	38	50	7	39	48	7	79	100

Scaling factor = multiply by .667 Scaling factor = multiply by .6 Scaling factor = multiply by .64 Scaling factor = multiply by .5

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

Subject: DESIGN TECH. **Level:** HL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	10	1	0	4	1	0	5	1	0	8	1	0	14
2	11	14	2	5	9	2	6	10	2	9	17	2	15	26
3	15	18	3	10	13	3	11	17	3	18	25	3	27	38
4	19	22	4	14	18	4	18	25	4	26	32	4	39	49
5	23	27	5	19	23	5	26	33	5	33	39	5	50	62
6	28	31	6	24	28	6	34	41	6	40	46	6	63	74
7	32	39	7	29	40	7	42	60	7	47	60	7	75	100

Scaling factor = multiply by .512821 Scaling factor = multiply by .5 Scaling factor = multiply by .4 Scaling factor = multiply by .6

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

Subject: DESIGN TECH. **Level:** SL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	7	1	0	3	1	0	3	1	0	8	1	0	14
2	8	11	2	4	6	2	4	7	2	9	17	2	15	26
3	12	16	3	7	8	3	8	11	3	18	25	3	27	38
4	17	18	4	9	13	4	12	15	4	26	32	4	39	50
5	19	21	5	14	17	5	16	20	5	33	39	5	51	62
6	22	23	6	18	22	6	21	24	6	40	46	6	63	73
7	24	28	7	23	30	7	25	40	7	47	60	7	74	100

Scaling factor = multiply by .714286 Scaling factor = multiply by .667 Scaling factor = multiply by .6 Scaling factor = multiply by .6

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

Subject: PHYSICS

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: PHYSICS **Level:** HL

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	10	1	0	5	1	0	9	1	0	8	1	0	14
2	11	15	2	6	11	2	10	18	2	9	16	2	15	26
3	16	20	3	12	20	3	19	30	3	17	22	3	27	39
4	21	24	4	21	26	4	31	40	4	23	27	4	40	49
5	25	29	5	27	31	5	41	50	5	28	33	5	50	60
6	30	33	6	32	37	6	51	60	6	34	38	6	61	71
7	34	40	7	38	60	7	61	95	7	39	48	7	72	100

Scaling factor = multiply by .5	Scaling factor = multiply by .333	Scaling factor = multiply by .379	Scaling factor = multiply by .5
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Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

PAPER 1 (MCQ)			PAPER THREE			PAPER TWO			PRACTICAL WORK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	7	1	0	2	1	0	4	1	0	8	1	0	12
2	8	10	2	3	5	2	5	9	2	9	16	2	13	23
3	11	14	3	6	11	3	10	13	3	17	22	3	24	35
4	15	16	4	12	15	4	14	18	4	23	27	4	36	45
5	17	19	5	16	20	5	19	23	5	28	33	5	46	56
6	20	21	6	21	24	6	24	28	6	34	38	6	57	65
7	22	30	7	25	40	7	29	50	7	39	48	7	66	100
Scaling factor = multiply by .667			Scaling factor = multiply by .6			Scaling factor = multiply by .64			Scaling factor = multiply by .5					

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

Group 5

Subject: FURTH. MATHS **Level:** SL

PAPER ONE			PAPER TWO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To
1	0	7	1	0	17	1	0	13
2	8	14	2	18	35	2	14	27
3	15	23	3	36	46	3	28	38
4	24	29	4	47	59	4	39	49
5	30	36	5	60	73	5	50	61
6	37	42	6	74	86	6	62	71
7	43	60	7	87	120	7	72	100

Scaling factor = multiply by .583 **Scaling factor = multiply by .542**

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

Subject: MATH.STUDIES **Level:** SL

PAPER ONE			PAPER TWO			PROJECT			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	13	1	0	13	1	0	4	1	0	16
2	14	26	2	14	27	2	5	6	2	17	30
3	27	34	3	28	37	3	7	8	3	31	40
4	35	47	4	38	48	4	9	11	4	41	53
5	48	59	5	49	59	5	12	14	5	54	66
6	60	72	6	60	70	6	15	16	6	67	79
7	73	90	7	71	90	7	17	20	7	80	100

Scaling factor = multiply by .444 **Scaling factor = multiply by .444** **Scaling factor = multiply by 1**

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

Subject: MATHEMATICS

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: MATHEMATICS

Level: SL

PAPER ONE			PAPER TWO			PORTFOLIO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	11	1	0	13	1	0	7	1	0	14
2	12	22	2	14	26	2	8	13	2	15	28
3	23	40	3	27	41	3	14	19	3	29	45
4	41	52	4	42	52	4	20	23	4	46	58
5	53	64	5	53	63	5	24	28	5	59	70
6	65	76	6	64	74	6	29	33	6	71	83
7	77	90	7	75	90	7	34	40	7	84	100
Scaling factor = multiply by .444			Scaling factor = multiply by .444			Scaling factor = multiply by .5					

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

Subject: MATHS.DISCRETE **Level:** HL

PAPER ONE			PAPER THREE			PAPER TWO			PORTFOLIO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	16	1	0	6	1	0	12	1	0	6	1	0	12
2	17	32	2	7	12	2	13	25	2	7	13	2	13	25
3	33	47	3	13	19	3	26	36	3	14	18	3	26	36
4	48	58	4	20	26	4	37	50	4	19	23	4	37	47
5	59	70	5	27	32	5	51	64	5	24	29	5	48	59
6	71	81	6	33	39	6	65	78	6	30	34	6	60	70
7	82	120	7	40	60	7	79	120	7	35	40	7	71	100

Scaling factor = multiply by .25 **Scaling factor = multiply by .333** **Scaling factor = multiply by .25** **Scaling factor = multiply by .5**

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

Subject: MATHS.SETS **Level:** HL

PAPER ONE			PAPER THREE			PAPER TWO			PORTFOLIO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	16	1	0	8	1	0	12	1	0	6	1	0	13
2	17	32	2	9	17	2	13	25	2	7	13	2	14	26
3	33	47	3	18	26	3	26	36	3	14	18	3	27	38
4	48	58	4	27	32	4	37	50	4	19	23	4	39	49
5	59	70	5	33	39	5	51	64	5	24	29	5	50	61
6	71	81	6	40	45	6	65	78	6	30	34	6	62	72
7	82	120	7	46	60	7	79	120	7	35	40	7	73	100

Scaling factor = multiply by .25 **Scaling factor = multiply by .333** **Scaling factor = multiply by .25** **Scaling factor = multiply by .5**

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

PAPER ONE			PAPER THREE			PAPER TWO			PORTFOLIO			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	16	1	0	9	1	0	12	1	0	6	1	0	13
2	17	32	2	10	18	2	13	25	2	7	13	2	14	27
3	33	47	3	19	27	3	26	36	3	14	18	3	28	39
4	48	58	4	28	34	4	37	50	4	19	23	4	40	50
5	59	70	5	35	41	5	51	64	5	24	29	5	51	62
6	71	81	6	42	48	6	65	78	6	30	34	6	63	73
7	82	120	7	49	60	7	79	120	7	35	40	7	74	100

Scaling factor = multiply by .25	Scaling factor = multiply by .333	Scaling factor = multiply by .25	Scaling factor = multiply by .5
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Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

Group 6

Subject: MUSIC

Level: EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: MUSIC

Level: HL

COMPOSITION			MUSICAL INVESTIGATION			PAPER ONE			SOLO PERFORMANCE			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	5	1	0	3	1	0	19	1	0	4	1	0	18
2	6	10	2	4	6	2	20	38	2	5	8	2	19	35
3	11	12	3	7	9	3	39	52	3	9	12	3	36	49
4	13	15	4	10	12	4	53	65	4	13	14	4	50	61
5	16	19	5	13	14	5	66	77	5	15	16	5	62	72
6	20	22	6	15	17	6	78	90	6	17	18	6	73	84
7	23	25	7	18	20	7	91	120	7	19	20	7	85	100

Scaling factor = multiply by 1	Scaling factor = multiply by 1	Scaling factor = multiply by .25	Scaling factor = multiply by 1.25
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Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

Subject: THEATRE

Level: EE

FINAL SUBJECT

Grade From To

A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: THEATRE **Level:** HL

INDEPENDENT PROJECT PORTFOLIO			PRACTICAL PERFORMANCE PROPOSAL			RESEARCH INVESTIGATION			THEAT. PERF. & PROD. PRESENTATION			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	6	1	0	2	1	0	4	1	0	5	1	0	11
2	7	13	2	3	4	2	5	9	2	6	10	2	12	22
3	14	19	3	5	8	3	10	14	3	11	16	3	23	36
4	20	26	4	9	12	4	15	19	4	17	21	4	37	50
5	27	32	5	13	15	5	20	24	5	22	25	5	51	62
6	33	39	6	16	19	6	25	29	6	26	30	6	63	75
7	40	50	7	20	25	7	30	40	7	31	40	7	76	100

Scaling factor = multiply by .5	Scaling factor = multiply by 1	Scaling factor = multiply by .625	Scaling factor = multiply by .625
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Please note: Candidate component marks are displayed as whole numbers but are stored to many decimal places.

Subject: THEATRE **Level:** SL

INDEPENDENT PROJECT PORTFOLIO			PRACTICAL PERFORMANCE PROPOSAL			RESEARCH INVESTIGATION			THEAT. PERF. & PROD. PRESENTATION			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To	Grade	From	To
1	0	5	1	0	1	1	0	3	1	0	3	1	0	9
2	6	10	2	2	2	2	4	6	2	4	6	2	10	18
3	11	14	3	3	4	3	7	9	3	7	10	3	19	29
4	15	19	4	5	8	4	10	12	4	11	14	4	30	42
5	20	24	5	9	13	5	13	16	5	15	18	5	43	56
6	25	29	6	14	17	6	17	19	6	19	22	6	57	69
7	30	40	7	18	25	7	20	30	7	23	30	7	70	100

Scaling factor = multiply by .625 **Scaling factor = multiply by 1** **Scaling factor = multiply by .833** **Scaling factor = multiply by .833**

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

Subject: VISUAL ARTS **Level:** EE

FINAL SUBJECT

Grade	From	To
A	29	36
B	23	28
C	16	22
D	8	15
E	0	7

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

Subject: VISUAL ARTS OPTION A **Level:** HL

PART A STUDIO WORK			PART B INVESTIGATION WORKBOOK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	2	1	0	13
2	4	6	2	3	5	2	14	28
3	7	9	3	6	8	3	29	43
4	10	12	4	9	11	4	44	58
5	13	14	5	12	14	5	59	70
6	15	17	6	15	17	6	71	85
7	18	20	7	18	20	7	86	100

Scaling factor = multiply by 3 **Scaling factor = multiply by 2**

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

Subject: VISUAL ARTS OPTION A **Level:** SL

PART A STUDIO WORK			PART B INVESTIGATION WORKBOOK			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To
1	0	3	1	0	2	1	0	13
2	4	6	2	3	5	2	14	28
3	7	9	3	6	8	3	29	43
4	10	12	4	9	11	4	44	58
5	13	14	5	12	14	5	59	70
6	15	17	6	15	17	6	71	85
7	18	20	7	18	20	7	86	100

Scaling factor = multiply by 3 **Scaling factor = multiply by 2**

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

ToK

Subject: THEORY KNOWL. **Level:** TK

PRESENTATION WORK			THEORY OF KNOWLEDGE			FINAL SUBJECT %		
Grade	From	To	Grade	From	To	Grade	From	To
E	0	8	E	0	10	E	0	18
D	9	12	D	11	16	D	19	28
C	13	15	C	17	22	C	29	37
B	16	18	B	23	29	B	38	47
A	19	20	A	30	40	A	48	60

**Scaling factor =
multiply by 1**

**Scaling factor =
multiply by 1**

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