

## Notional Component Grade Boundaries

# Edexcel GCSE (9-1) qualifications (From 2015)

November 2020

## Understanding linear component raw marks and subject marks

Components of International GCSE and reformed GCSE, AS and A level qualifications are all sat at the end of the course. Components are individual assessments, such as examinations or non-exam assessments (NEA), which each make up a linear qualification. These qualifications are all linear rather than modular, which means that there is no longer a need for the UMS marks you will have been familiar with in the past.

#### The component structure of qualifications

In linear qualifications, each component has a total raw mark. The components contribute a certain percentage to the qualification mark overall, but the contribution of the components may not be equal. This is because one component may represent a larger part of the qualification than the others (see example 2, below). When the contribution of components to the qualification is not equal, the component raw marks, when simply added together, may not reflect the percentage contribution of the components to the qualification. In such cases the raw mark for the assessment is scaled up or down by a weighting factor. The raw mark is multiplied by the weighting factor so that it reflects the contribution of the component mark to the qualification.

The scaled marks, known as subject marks, are then added together to form the overall subject mark.

Two examples are given below.

**Example 1:** no scaling is needed as the total raw mark for each component reflects the percentage contribution of each to the qualification.

The total raw marks of all components in a linear qualification will add up to the total subject mark **if** they all contribute to the qualification equally.

Component Title	Raw Marks	Contribution to the Qualification	Weighting Factor	Total Scaled Mark
Paper 1	50	25%	1.000	50
Paper 2	50	25%	1.000	50
Paper 3	50	25%	1.000	50
Paper 4	50	25%	1.000	50
Subject max mark	200	100%		200

**Example 2:** scaling is needed as the raw mark for one or more components does not reflect the percentage contribution.

Component Title	Raw marks	Contribution to the qualification	Weighting Factor	Total Scaled mark
Paper 1	60	35%	1.458	87.5
Paper 2	45	20%	1.111	50
Paper 3	45	25%	1.389	62.5
Paper 4	50	20%	1.000	50
Subject max mark		100%		250

#### How candidates' grades are determined

Table 1 – candidates sitting the qualification in example 1

Component title	Marks for candidate A	Mark for candidate B
Paper 1	10	40
Paper 2	25	15
Paper 3	30	20
Paper 4	20	10
Subject mark	85	85

Since the marks for each component in the qualification represent the correct percentage contribution, the component marks are simply added to give the overall subject mark. In this example, both candidates A and B have achieved 85 marks for the overall subject. Since they both have the same subject mark, candidates A and B will receive the same grade even though their component performances are very different.

Suppose the subject grade boundaries were 81 marks for a grade C and 93 marks for a grade B. Since a subject mark of 85 lies within this mark range, both candidates A and B will receive a grade C for the qualification.

Component title	Raw mark for candidate C	Weighting factor	Scaled mark
Paper 1	12	1.458	17.496
Paper 2	24	1.111	26.664
Paper 3	31	1.389	43.059
Paper 4	20	1.000	20.000
		Total:	107.219
		Subject mark:	107

Table 2 - candidates	sitting the	qualification in	example 2
	ontaining ano	quannoadon m	

Table 2 shows the performance of candidate C in the example 2 qualification. The second column, 'Raw mark', shows the marks achieved on each of the four papers. Since the marks for the components must be scaled to represent the percentage contribution of each paper to the overall subject, the component marks must be scaled, using the weighting factor shown in column 3, to give the scaled mark shown in column 4 of the table. The scaled marks are totalled to give 107.291 which is, as a final step, rounded to the nearest whole number to give the subject mark of 107.

Suppose the subject grade boundaries were 101 marks for a grade D and 115 marks for a grade C. Since a subject mark of 107 lies within this mark range, candidate C will receive a grade D for the qualification.

Please note that footnote 1, relating to the example 2 table, explains the need for the weighting factor and that the scaled marks are calculated to the third place of decimal.

#### The use of notional component grade boundaries

The above examples, showing the grades achieved by candidates A, B and C, illustrate that notional <u>grade</u> performance at component level plays no part in the determination of a qualification grade. In fact, table 1 shows that both candidates achieve the same subject mark even though their component performances are quite different. Given this, why are notional component grade boundaries published?

When the subject grade boundaries are recommended by the senior examiners, it helps them to consider the component performance for a candidate who will achieve, say, a borderline grade A by producing a borderline grade A performance on each component.

For teachers, the notional component grade boundaries can be useful as an indicator of grade performance when, for example, an examination paper is used as a future mock examination.

### Linear qualifications and deciding whether to submit a post-results service (PRS) request

Component-level grade boundaries in these linear qualifications are notional only, and do not equate to a certificated grade.

When considering whether to submit a post-results service request, it is important to understand that notional grade boundaries - or how close a candidate may be to one - are not relevant.

A change in a notional component-level boundary may not equate to a subject grade change. For example, if a learner achieves Bs in each of the two components for a reformed AS level the component grade would be a B. If, after a review of marking, a component mark changes, and the notional grade increases from a B to an A, the overall AS subject grade may still remain a B when the component scores are combined\*.

\*if, when combined with the other component scores, the revised total equates to an A grade, the subject grade would be changed accordingly.

Arabic													
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1AA0	Arabic (Foundation)	Raw	50					17	14	11	8	6	0
	Paper 1F							-					
1AA0	Arabic (Higher)	Raw	50	44	35	26	21	16	12	10			0
	Paper 1H												
1AA0	Arabic (Foundation)	Raw	50					17	14	11	8	5	0
	Paper 3F							-					
1AA0	Arabic (Higher)	Raw	50	39	32	26	21	17	13	11			0
	Paper 3H												
1AA0	Arabic (Foundation)	Raw	60					22	17	12	8	4	0
	Paper 4F												
1AA0	Arabic (Higher)	Raw	60	45	37	30	24	18	13	10			0
	Paper 4H												

Biblica	l Hebrew												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1BH0	Biblical Hebrew	Raw	100	78	66	55	46	37	29	25	21	17	0
	Paper 01												
1BH0	Biblical Hebrew	Raw	100	79	67	55	46	37	28	24	20	16	0
	Paper 02												

Art & D	esign: Fine Art												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1FA0	Art & Design: Fine Art	Raw	72	57	51	45	37	29	21	15	9	4	0
	Paper 02												

Art, Cra	aft & Design												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1AD0	Art, Craft & Design	Raw	72	57	51	45	37	29	21	15	9	4	0
	Paper 02												

Astron	omy												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1AS0	Astronomy	Raw	100	67	58	50	41	32	24	17	11	5	0
	Paper 01												
1AS0	Astronomy	Raw	100	75	65	56	47	39	31	24	17	10	0
	Paper 02												

Biolog	IY												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1BI0	Biology (Foundation)	Raw	100					48	34	24	14	5	0
	Paper 1F							-					
1BI0	Biology (Higher)	Raw	100	75	65	56	44	32	20	14			0
	Paper 1H												
1BI0	Biology (Foundation)	Raw	100					49	35	25	15	5	0
	Paper 2F												
1BI0	Biology (Higher)	Raw	100	77	67	57	45	33	21	15			0
	Paper 2H												

Busine	ess												
Notion	al component grade boundaries	I	Max Mark	9	8	7	6	5	4	3	2	1	U
1BS0	Business	Raw	90	66	60	54	46	39	32	23	14	5	0
	Paper 01												
1BS0	Business	Raw	90	64	58	53	45	38	31	22	13	4	0
	Paper 02												

Chemis	stry												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1CH0	Chemistry (Foundation)	Raw	100					48	34	24	14	5	0
	Paper 1F												
1CH0	Chemistry (Higher)	Raw	100	74	64	54	41	29	17	11			0
	Paper 1H												
1CH0	Chemistry (Foundation)	Raw	100					50	35	25	15	5	0
	Paper 2F							-					
1CH0	Chemistry (Higher)	Raw	100	81	70	59	45	31	17	10			0
_	Paper 2H												•

Chines	se												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1CN0	Chinese (Foundation)	Raw	50					18	15	12	9	6	0
	Paper 1F							-					
1CN0	Chinese (Higher)	Raw	50	34	26	18	15	12	10	9			0
	Paper 1H												
1CN0	Chinese (Foundation)	Raw	50					18	15	12	9	6	0
	Paper 3F							-					
1CN0	Chinese (Higher)	Raw	50	35	27	19	16	13	10	8			0
	Paper 3H												
1CN0	Chinese (Foundation)	Raw	60					22	18	14	11	8	0
	Paper 4F							-					
1CN0	Chinese (Higher)	Raw	60	38	29	21	18	15	13	12			0
	Paper 4H												

Combi	ned Science												
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Foundation)	Raw	60									30	26
	Paper 1BF											_	
				44	43	33	32	22	21	11			U
		Raw		23	19	15	11	8	6	3			0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Higher)	Raw	60	44	41	39	37	33	29	25	21		15
	Paper 1BH												
				44	43	33	32	22	21	11			U
		Raw		14	13								0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Foundation)	Raw	60									34	30
	Paper 1CF												
				44	43	33	32	22	21	11			U
		Raw		26	22	18	14	11	6	3			0
	Paper 1CF	Raw											

Combi	ned Science (Continued)												
Notion	al component grade boundaries		Max Mark	99	<b>9</b> 8	88	87	77	76	66	65	55	54
1SC0	Combined Science (Higher) Paper 1CH	Raw	60	43	40	38	36	32	29	26	23		17
				44	43	33	32	22	21	11			U
		Raw		14	12								0
													•
	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Foundation) Paper 1PF	Raw	60									33	29
	Paper IPF			4.4	43	33	32	22	21	4.4			
		Raw		<b>44</b> 25	<b>43</b> 21	<u>33</u> 17	<b>3∠</b> 13	<b>22</b> 10	6	<b>11</b> 3			<b>U</b> 0
		Itaw		20	21	17	10	10	0	5			0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Higher)	Raw	60	43	40	38	36	32	28	24	20		14
	Paper 1PH			4.4	40	00			04	4.4			
		Raw		<b>44</b> 13	<b>43</b> 12	33	32	22	21	11			<b>U</b> 0
		Naw		15	12								0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Foundation)	Raw	60									32	28
	Paper 2BF												
				44	43	33	32	22	21	11			U
		Raw		24	20	16	12	9	6	3			0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Higher) Paper 2BH	Raw	60	44	41	38	35	32	28	24	20		14
				44	43	33	32	22	21	11			U
		Raw		12	11								0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Foundation) Paper 2CF	Raw	60									29	25
				44	43	33	32	22	21	11			U
		Raw		22	18	14	10	7	6	3			0
Notion	al component grade boundaries		Max Mark	99	98	88	87	77	76	66	65	55	54
1SC0	Combined Science (Higher) Paper 2CH	Raw	60	43	40	38	36	32	28	24	20		14
	·			44	43	33	32	22	21	11			U
		Raw		13	12								0
			Max Mark	99	98	88	87	77	76	66	65	55	54
Notion	al component grade boundaries		wax wark	33								_	
	al component grade boundaries Combined Science (Foundation)	Raw	Max Mark 60	33	00	00						34	30
Notion 1SC0		Raw		33								34	30
	Combined Science (Foundation)			44	43	33	32	22	21	11		34	U
	Combined Science (Foundation)	Raw Raw					<b>32</b> 14	<b>22</b> 11	<b>21</b> 6	<b>11</b> 3		34	
1SC0	Combined Science (Foundation)			44	43	33					65	34 55	U
1SC0 Notion	Combined Science (Foundation) Paper 2PF al component grade boundaries Combined Science (Higher)		60	<b>44</b> 26	<b>43</b> 22	<b>33</b> 18	14	11	6	3	<b>65</b> 20		<b>U</b> 0
1SC0	Combined Science (Foundation) Paper 2PF al component grade boundaries	Raw	60 Max Mark	<b>44</b> 26 <b>99</b>	<b>43</b> 22 <b>98</b>	<b>33</b> 18 <b>88</b>	14 <b>87</b>	11 <b>77</b>	6 <b>76</b>	3 66			<b>U</b> 0 <b>54</b>

Compu	uter Science												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1CP1	Computer Science Paper 01	Raw	80	49	42	35	28	22	16	11	7	3	0
1CP1	Computer Science Paper 02	Raw	80	49	42	35	28	21	15	10	6	2	0

Citizen	nship Studies												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1CS0	Citizenship Studies Paper 01	Raw	80	61	54	48	40	32	25	17	10	3	0
1CS0	Citizenship Studies Paper 02	Raw	80	61	54	48	40	32	25	18	11	4	0

Drama													
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1DR0	Drama	Raw	60	43	40	37	32	27	22	16	10	5	0
	Paper 03												

Design	and Technology												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1DT0	Design and Technology	Raw	100	55	50	45	37	30	23	17	11	5	0
	Paper 1B												
1DT0	Design and Technology	Raw	100	58	51	44	37	30	23	17	11	5	0
	Paper 1C												
1DT0	Design and Technology	Raw	100	59	52	46	38	31	24	17	11	5	0
	Paper 1D												
1DT0	Design and Technology	Raw	100	59	52	45	37	30	23	17	11	5	0
	Paper 1E												
1DT0	Design and Technology	Raw	100	58	51	44	36	28	21	15	10	5	0
	Paper 1F												

Englis	h Literature												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1ET0	English Literature	Raw	80	66	60	54	46	39	32	23	14	5	0
	Paper 01												
1ET0	English Literature	Raw	80	63	57	52	45	38	31	22	13	4	0
	Paper 02												

French	1												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1FR0	French (Foundation)	Raw	50					32	25	18	12	6	0
	Paper 1F												
1FR0	French (Higher)	Raw	50	37	32	27	23	19	15	13			0
	Paper 1H												-
1FR0	French (Foundation)	Raw	50					32	25	18	12	6	0
	Paper 3F												
1FR0	French (Higher)	Raw	50	37	32	27	23	19	15	13			0
	Paper 3H												
1FR0	French (Foundation)	Raw	60					37	29	21	13	6	0
	Paper 4F												
1FR0	French (Higher)	Raw	60	44	38	33	27	22	17	14			0
	Paper 4H												

Geogra	aphy A												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1GA0	Geography A Paper 01	Raw	94	66	60	54	46	38	31	22	13	5	0
1GA0	Geography A Paper 02	Raw	94	71	65	59	51	43	35	25	15	5	0
1GA0	Geography A Paper 03	Raw	64	52	47	43	36	30	24	17	11	5	0

Geogra	aphy B												
Notion	al component grade boundaries	I	Max Mark	9	8	7	6	5	4	3	2	1	U
1GB0	Geography B	Raw	94	67	60	54	45	36	27	19	11	4	0
	Paper 01												
1GB0	Geography B	Raw	94	67	60	54	45	37	29	21	13	5	0
	Paper 02												
1GB0	Geography B	Raw	64	54	49	44	38	32	27	19	11	4	0
	Paper 03												

Germa	n												
Notiona	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1GN0	German (Foundation)	Raw	50					24	19	14	10	6	0
	Paper 1F							-					
1GN0	German (Higher)	Raw	50	32	26	21	17	13	9	7			0
	Paper 1H												
1GN0	German (Foundation)	Raw	50					24	19	14	10	6	0
	Paper 3F												
1GN0	German (Higher)	Raw	50	32	26	21	17	13	9	7			0
	Paper 3H												
1GN0	German (Foundation)	Raw	60					29	23	17	12	7	0
	Paper 4F												
1GN0	German (Higher)	Raw	60	40	33	27	21	16	11	8			0
	Paper 4H												

Greek													
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1GK0	Greek (Higher)	Raw	50	42	37	32	28	24	21	19			0
	Paper 1H												
1GK0	Greek (Higher)	Raw	50	42	37	32	28	24	21	19			0
	Paper 3H												
1GK0	Greek (Higher)	Raw	60	49	43	38	34	31	28	26			0
	Paper 4H												

Gujara	ti												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1GU0	Gujarati (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 1H												
1GU0	Gujarati (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 3H												
1GU0	Gujarati (Higher)	Raw	60	45	38	32	27	22	17	14			0
_	Paper 4H												·

Histor			Max Mark	0	8	7	6	E	4	2	2	1	U
	al component grade boundaries			9			6	5		3	2	1	
1HI0	History	Raw	52	41	36	32	27	22	18	13	8	4	0
41.110	Paper 10			40		0.4							
1HI0	History	Raw	52	43	38	34	29	24	20	14	9	4	0
41.110	Paper 11		50	40		0.4		05	04	45			
1HI0	History	Raw	52	43	38	34	29	25	21	15	9	4	0
41.110	Paper 12		0.4	50	40	4.4	0.4	00	00	45			
1HI0	History	Raw	64	52	46	41	34	28	22	15	9	3	0
41.110	Paper 2A		0.4	40	40		0.4		47	10			
1HI0	History	Raw	64	48	43	38	31	24	17	12	7	3	0
41.110	Paper 2D		0.4	40	40				47	10			
1HI0	History	Raw	64	46	40	36	29	23	17	12	7	3	0
41.110	Paper 2E									- 10			
1HI0	History	Raw	64	44	39	35	29	23	17	12	7	3	0
	Paper 2H												
1HI0	History	Raw	64	44	39	35	29	23	17	12	7	3	0
	Paper 2J												
1HI0	History	Raw	64	48	43	38	31	24	18	13	8	3	0
	Paper 2K												
1HI0	History	Raw	64	46	40	36	29	23	17	12	7	3	0
	Paper 2L	_											
1HI0	History	Raw	64	41	36	32	26	21	16	11	7	3	0
	Paper 2M												
1HI0	History	Raw	64	52	46	41	34	27	20	14	8	3	0
	Paper 2N												
1HI0	History	Raw	64	51	45	40	33	27	21	15	9	3	0
	Paper 2P												
1HI0	History	Raw	64	52	46	41	34	27	20	14	8	3	0
	Paper 2Q												
1HI0	History	Raw	64	52	46	41	34	27	21	15	9	3	0
	Paper 2R												
1HI0	History	Raw	64	49	44	39	33	27	22	15	9	3	0
	Paper 2U												

Histor	y (Continued)												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1HI0	History	Raw	64	49	44	39	33	27	21	15	9	3	0
	Paper 2W												
1HI0	History	Raw	52	46	40	36	30	25	20	14	8	3	0
	Paper 30												
1HI0	History	Raw	52	44	39	35	29	24	19	13	8	3	0
	Paper 31												
1HI0	History	Raw	52	46	40	36	30	24	19	13	8	3	0
	Paper 32												
1HI0	History	Raw	52	43	38	34	28	23	18	13	8	3	0
	Paper 33												

Italian													
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1IN0	Italian (Foundation)	Raw	50					33	26	19	12	5	0
	Paper 1F												
1IN0	Italian (Higher)	Raw	50	43	36	30	25	21	17	15			0
	Paper 1H												
1IN0	Italian (Foundation)	Raw	50					34	26	18	10	3	0
	Paper 3F							-					
1IN0	Italian (Higher)	Raw	50	43	36	30	25	21	17	15			0
	Paper 3H												
1IN0	Italian (Foundation)	Raw	60					42	33	24	16	8	0
	Paper 4F							-					
1IN0	Italian (Higher)	Raw	60	53	45	37	31	26	21	18			0
	Paper 4H												

Japan	ese												
Notion	al component grade boundaries	N	lax Mark	9	8	7	6	5	4	3	2	1	U
1JA0	Japanese (Higher)	Raw	50	39	33	28	24	20	16	14			0
	Paper 1H												
1JA0	Japanese (Higher)	Raw	50	39	33	28	24	20	16	14			0
	Paper 3H												
1JA0	Japanese (Higher)	Raw	60	49	42	35	30	25	21	19			0
	Paper 4H												

Music													
Notion	al component grade boundaries	I	Max Mark	9	8	7	6	5	4	3	2	1	U
1MU0	Music	Raw	80	50	43	36	29	23	17	13	9	6	0
	Paper 03												

Persia	n												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1PN0	Persian (Higher)	Raw	50	39	33	28	23	18	14	12			0
	Paper 1H												
1PN0	Persian (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 3H												
1PN0	Persian (Higher)	Raw	60	45	38	32	27	22	17	14			0
	Paper 4H												

Physic	al Education												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1PE0	Physical Education	Raw	90	65	59	54	45	37	29	22	15	8	0
	Paper 01												
1PE0	Physical Education	Raw	70	46	42	38	32	26	20	15	10	6	0
	Paper 02												
3PE0	Physical Education (Short Course)	Raw	80	57	49	41	33	25	17	12	7	3	0
	Paper 01												

Physic	S												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1PH0	Physics (Foundation)	Raw	100					56	41	29	17	5	0
	Paper 1F												
1PH0	Physics (Higher)	Raw	100	77	67	57	43	30	17	10			0
	Paper 1H												
1PH0	Physics (Foundation)	Raw	100					57	42	29	17	5	0
	Paper 2F							-					
1PH0	Physics (Higher)	Raw	100	72	63	54	42	30	19	13			0
	Paper 2H												-

Portug	uese												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1PG0	Portuguese (Foundation)	Raw	50					26	21	16	12	8	0
	Paper 1F							-					
1PG0	Portuguese (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 1H												
1PG0	Portuguese (Foundation)	Raw	50					26	21	16	12	8	0
	Paper 3F												
1PG0	Portuguese (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 3H												
1PG0	Portuguese (Foundation)	Raw	60					33	27	21	16	11	0
	Paper 4F												
1PG0	Portuguese (Higher)	Raw	60	45	38	32	27	22	17	14			0
	Paper 4H												·

Psych	ology												
Notion	al component grade boundaries	N	Max Mark	9	8	7	6	5	4	3	2	1	U
1PS0	Psychology	Raw	98	53	47	41	35	29	23	16	10	4	0
	Paper 01												
1PS0	Psychology	Raw	79	57	50	44	37	30	24	17	10	3	0
	Paper 02												

Religio	ous Studies A												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1RA0	Religious Studies A	Raw	102	62	57	52	45	38	32	22	13	4	0
	Paper 1A												
1RA0	Religious Studies A	Raw	102	64	59	54	46	38	30	21	12	3	0
	Paper 1B												
1RA0	Religious Studies A	Raw	102	75	69	63	54	46	38	27	17	7	0
	Paper 1C												
1RA0	Religious Studies A	Raw	51	37	34	31	26	21	17	12	8	4	0
	Paper 2B												
1RA0	Religious Studies A	Raw	51	37	34	31	26	21	17	12	8	4	0
	Paper 2C												
1RA0	Religious Studies A	Raw	51	32	29	27	22	17	13	10	7	4	0
	Paper 2F												
1RA0	Religious Studies A	Raw	51	37	34	31	26	21	17	12	8	4	0
	Paper 2G												
1RA0	Religious Studies A	Raw	51	31	28	26	22	18	15	10	6	2	0
	Paper 3A												
1RA0	Religious Studies A	Raw	51	34	31	29	25	21	18	13	8	3	0
	Paper 3B												
1RA0	Religious Studies A	Raw	51	40	37	34	30	27	24	18	12	6	0
	Paper 3C												
1RA0	Religious Studies A	Raw	51	37	34	31	28	26	24	17	10	3	0
	Paper 4A												
1RA0	Religious Studies A	Raw	51	36	33	30	26	23	20	14	8	3	0
	Paper 4B												
3RA0	Religious Studies A (Short Course)	Raw	51	32	28	25	21	17	13	9	6	3	0
	Paper 01												
3RA0	Religious Studies A (Short Course)	Raw	51	32	28	25	21	17	13	10	7	4	0
	Paper 04												

Religio	ous Studies B												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1RB0	Religious Studies B	Raw	102	58	53	49	42	35	29	20	11	3	0
	Paper 1A												
1RB0	Religious Studies B	Raw	102	69	63	58	50	43	36	25	14	3	0
	Paper 1B												
1RB0	Religious Studies B	Raw	102	71	65	60	53	46	39	28	18	8	0
	Paper 1C												
1RB0	Religious Studies B	Raw	102	72	66	61	54	47	41	29	18	7	0
	Paper 1E												
1RB0	Religious Studies B	Raw	102	71	65	60	51	43	35	24	13	3	0
	Paper 2B												
1RB0	Religious Studies B	Raw	102	65	60	55	47	39	32	23	15	7	0
	Paper 2C												
1RB0	Religious Studies B	Raw	102	69	63	58	48	39	30	22	14	7	0
	Paper 2D												
1RB0	Religious Studies B	Raw	102	68	62	57	50	43	36	27	18	9	0
	Paper 2F												
1RB0	Religious Studies B	Raw	102	72	66	61	53	46	39	27	15	3	0
	Paper 3B												
1RB0	Religious Studies B	Raw	102	68	62	57	47	38	29	21	14	7	0
	Paper 3C												

Religio	ous Studies B (Continued)												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1RB0	Religious Studies B	Raw	102	70	64	59	51	44	37	27	17	7	0
	Paper 3G												
3RB0	Religious Studies B (Short Course)	Raw	51	33	30	27	22	18	14	10	6	3	0
	Paper 1B												
3RB0	Religious Studies B (Short Course)	Raw	51	34	31	28	25	22	19	14	9	5	0
	Paper 1C												
3RB0	Religious Studies B (Short Course)	Raw	51	31	28	25	21	17	13	9	6	3	0
	Paper 1E												
3RB0	Religious Studies B (Short Course)	Raw	51	31	28	25	21	18	15	11	7	4	0
	Paper 1G												
3RB0	Religious Studies B (Short Course)	Raw	51	30	27	24	20	16	13	10	7	5	0
	Paper 2B												
3RB0	Religious Studies B (Short Course)	Raw	51	30	27	24	20	16	13	9	6	3	0
	Paper 2C												
3RB0	Religious Studies B (Short Course)	Raw	51	33	30	27	23	19	15	11	8	5	0
	Paper 2D												
3RB0	Religious Studies B (Short Course)	Raw	51	34	31	28	24	20	17	13	9	5	0
	Paper 2F												

Russia	in												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1RU0	Russian (Foundation)	Raw	50					23	18	13	8	4	0
	Paper 1F							_					
1RU0	Russian (Higher)	Raw	50	40	33	27	22	18	14	12			0
	Paper 1H												
1RU0	Russian (Foundation)	Raw	50					23	18	13	8	4	0
	Paper 3F												
1RU0	Russian (Higher)	Raw	50	41	34	27	22	18	14	12			0
	Paper 3H												
1RU0	Russian (Foundation)	Raw	60					29	22	15	9	3	0
	Paper 4F												
1RU0	Russian (Higher)	Raw	60	46	38	30	25	21	17	15			0
	Paper 4H												

Spanis	h												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1SP0	Spanish (Foundation)	Raw	50					30	24	18	12	6	0
	Paper 1F												
1SP0	Spanish (Higher)	Raw	50	36	30	24	20	16	13	11			0
	Paper 1H												
1SP0	Spanish (Foundation)	Raw	50					30	24	18	12	6	0
	Paper 3F												
1SP0	Spanish (Higher)	Raw	50	36	30	24	20	16	13	11			0
	Paper 3H												
1SP0	Spanish (Foundation)	Raw	60					37	29	21	13	6	0
	Paper 4F												
1SP0	Spanish (Higher)	Raw	60	43	35	28	23	19	15	13			0
	Paper 4H												

Statist	ics												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1ST0	Statistics (Foundation) Paper 1F	Raw	80					41	31	22	13	5	0
1ST0	Statistics (Higher) Paper 1H	Raw	80	57	47	38	29	20	11	6			0
1ST0	Statistics (Foundation) Paper 2F	Raw	80					41	31	22	13	4	0
1ST0	Statistics (Higher) Paper 2H	Raw	80	57	47	38	28	19	10	5			0

Turkis	h												
Notion	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1TU0	Turkish (Foundation)	Raw	50					26	21	16	12	8	0
	Paper 1F												
1TU0	Turkish (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 1H												
1TU0	Turkish (Foundation)	Raw	50					26	21	16	12	8	0
	Paper 3F												
1TU0	Turkish (Higher)	Raw	50	40	34	28	23	18	14	12			0
	Paper 3H												
1TU0	Turkish (Foundation)	Raw	60					33	27	21	16	11	0
	Paper 4F												
1TU0	Turkish (Higher)	Raw	60	45	38	32	27	22	17	14			0
	Paper 4H												

Urdu													
Notiona	al component grade boundaries		Max Mark	9	8	7	6	5	4	3	2	1	U
1UR0	Urdu (Foundation)	Raw	50					29	23	17	11	5	0
	Paper 1F												
1UR0	Urdu (Higher)	Raw	50	45	41	37	30	23	17	14			0
	Paper 1H												
1UR0	Urdu (Foundation)	Raw	50					29	23	17	12	7	0
	Paper 3F							-					
1UR0	Urdu (Higher)	Raw	50	45	41	37	30	23	17	14			0
	Paper 3H												
1UR0	Urdu (Foundation)	Raw	60					34	27	20	13	7	0
	Paper 4F												
1UR0	Urdu (Higher)	Raw	60	52	48	44	36	28	20	16			0
	Paper 4H												