

Notional Component Grade Boundaries

Edexcel GCE AS/A Level (From 2015 and 2016)

October 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										
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9AA0	A Level Arabic	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9AA0	A Level Arabic	Raw	110	83	67	58	49	40	32	0
	Paper 02									
9AA0	A Level Arabic	Raw	60	44	36	31	26	22	18	0
	Paper 03									

Art and	I Design (Fine Art)									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8FA0	AS Art and Design (Fine Art)	Raw	72		48	39	30	21	13	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9FA0	A Level Art and Design (Fine Art)	Raw	72	55	47	37	27	18	9	0
	Paper 02									

Art and	l Design (Photography)									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9PY0	A Level Art and Design (Photography)	Raw	72	55	47	37	27	18	9	0
	Paper 02									

Art and	l Design (Textile Design)									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9TE0	A Level Art and Design (Textile Design)	Raw	72	55	47	37	27	18	9	0
	Paper 02									

Art, Cra	aft And Design									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9AD0	A Level Art, Craft And Design	Raw	72	55	47	37	27	18	9	0
	Paper 02									

Biolog	y A (Salters Nuffield)									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8BN0	AS Biology A (Salters Nuffield)	Raw	80		49	42	35	29	23	0
	Paper 01									
8BN0	AS Biology A (Salters Nuffield)	Raw	80		48	41	35	29	23	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
A level 9BN0	A Level Biology A (Salters Nuffield)	Raw	Max Mark 100	A* 70	A 59	B 49	C 39	D 30	E 21	U 0
							-	_		
	A Level Biology A (Salters Nuffield)						-	_		
9BN0	A Level Biology A (Salters Nuffield) Paper 01	Raw	100	70	59	49	39	30	21	0

Biolog										
AS not	tional component grade boundaries	Γ	Max Mark		Α	В	С	D	Е	U
8BI0	AS Biology B	Raw	80		48	40	32	25	18	0
	Paper 01									
8BI0	AS Biology B	Raw	80		44	37	30	24	18	0
	Paper 02									
A leve	I notional component grade boundaries	Γ	Max Mark	A *	Α	В	С	D	Е	U
9BI0	A Level Biology B	Raw	90	50	41	34	27	20	14	0
	Paper 01									
9BI0	A Level Biology B	Raw	90	64	52	42	32	23	14	0
	Paper 02									
9BI0	A Level Biology B	Raw	120	73	60	49	38	27	16	0
	Paper 03									

al component grade boundaries S Business		Max Mark							
S Business		max man		Α	В	С	D	Е	U
	Raw	80		47	39	32	25	18	0
aper 01									
S Business	Raw	80		46	39	32	25	18	0
aper 02									
tional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
Level Business	Raw	100	73	66	55	44	34	24	0
aper 01									
Level Business	Raw	100	70	63	53	43	33	23	0
aper 02									
Level Business	Raw	100	70	63	53	43	33	24	0
aper 03									
	S Business aper 02 tional component grade boundaries Level Business aper 01 Level Business aper 02 Level Business	S Business Raw aper 02 tional component grade boundaries Level Business Raw aper 01 Level Business Raw aper 02 Level Business Raw	S BusinessRaw80aper 02aper 02Max MarkLevel BusinessRaw100aper 01Intervel BusinessRawLevel BusinessRaw100aper 02Intervel BusinessRawLevel BusinessRaw100	S BusinessRaw80aper 02S BusinessMax MarkA*Level BusinessRaw10073aper 01Saper 01Saper 02Saper 02Level BusinessRaw10070Aper 02Saper 02Saper 02Saper 02Level BusinessRaw10070	S BusinessRaw8046aper 02deper 02deper 02deper 02tional component grade boundariesMax MarkA*ALevel BusinessRaw1007366aper 01deper 02deper 02deper 02Level BusinessRaw1007063aper 02deper 03deper 03deper 03Level BusinessRaw1007063	S BusinessRaw804639aper 02239tional component grade boundariesMax MarkA*ABLevel BusinessRaw100736655aper 018100706353Level BusinessRaw100706353aper 028100706353	S BusinessRaw80463932aper 022222222tional component grade boundariesMax MarkA*ABCLevel BusinessRaw10073665544aper 01Raw10070635343Level BusinessRaw10070635343aper 02Raw10070635343	S Business Raw 80 46 39 32 25 aper 02 Max Mark A* A B C D Level Business Raw 100 73 66 55 44 34 aper 01 Raw 100 70 63 53 43 33 Level Business Raw 100 70 63 53 43 33 aper 02 Raw 100 70 63 53 43 33 Level Business Raw 100 70 63 53 43 33 Level Business Raw 100 70 63 53 43 33	S Business Raw 80 46 39 32 25 18 aper 02 Max Mark A* A B C D E Level Business Raw 100 73 66 55 44 34 24 Level Business Raw 100 70 63 53 43 33 23 Level Business Raw 100 70 63 53 43 33 23 Level Business Raw 100 70 63 53 43 33 24 Level Business Raw 100 70 63 53 43 33 24

Chemis	stry									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8CH0	AS Chemistry	Raw	80		52	44	36	28	21	0
	Paper 01									
8CH0	AS Chemistry	Raw	80		54	45	36	28	20	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9CH0	A Level Chemistry	Raw	90	68	53	42	31	20	9	0
	Paper 01									
9CH0	A Level Chemistry	Raw	90	68	53	42	31	20	9	0
	Paper 02									
9CH0	A Level Chemistry	Raw	120	92	72	57	42	28	14	0
	Paper 03									

Chines	e									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8CN0	AS Chinese	Raw	64		33	28	23	19	15	0
	Paper 01									
8CN0	AS Chinese	Raw	60		33	28	23	19	15	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9CN0	A Level Chinese	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9CN0	A Level Chinese	Raw	120	89	72	63	54	45	36	0
	Paper 02									

Design	and Technology									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9DT0	A Level Design and Technology	Raw	120	74	63	51	40	29	18	0
	Paper 01									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9DT0	A Level Design and Technology	Raw	120	74	63	51	40	29	18	0
	Paper 01									

Drama	and Theatre									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9DR0	A Level Drama and Theatre	Raw	80	58	47	36	25	15	5	0
	Paper 03									

Econor	nics A									
AS noti	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8EC0	AS Economics A	Raw	80		54	47	40	34	28	0
	Paper 01									
8EC0	AS Economics A	Raw	80		54	47	40	34	28	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9EC0	A Level Economics A	Raw	100	77	68	56	44	33	22	0
	Paper 01									
9EC0	A Level Economics A	Raw	100	77	68	56	45	34	23	0
	Paper 02									
9EC0	A Level Economics A	Raw	100	76	67	55	44	33	22	0
	Paper 03									

Econo	mics B									
AS not	ional component grade boundaries	Γ	Max Mark		Α	В	С	D	Е	U
8EB0	AS Economics B	Raw	80		44	38	32	26	20	0
	Paper 01									
8EB0	AS Economics B	Raw	80		44	38	32	26	20	0
	Paper 02									
A level	notional component grade boundaries	Γ	Max Mark	A *	Α	В	С	D	Е	U
9EB0	A Level Economics B	Raw	100	64	56	45	34	24	14	0
	Paper 01									
9EB0	A Level Economics B	Raw	100	58	51	41	32	23	14	0
	Paper 02									
9EB0	A Level Economics B	Raw	100	64	56	45	34	23	13	0
	Paper 03									

English	ו Language									
AS noti	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8EN0	AS English Language	Raw	50		29	24	19	15	11	0
	Paper 01									
8EN0	AS English Language	Raw	50		29	24	19	14	10	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9EN0	A Level English Language	Raw	60	34	29	24	20	16	12	0
	Paper 01									
9EN0	A Level English Language	Raw	45	29	25	20	16	12	8	0
	Paper 02									
9EN0	A Level English Language	Raw	45	30	26	21	17	13	9	0
	Paper 03									

English	۱ Language & Literature									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8EL0	AS English Language & Literature	Raw	50		31	26	22	18	14	0
	Paper 01									
8EL0	AS English Language & Literature	Raw	50		29	25	21	17	13	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9EL0	A Level English Language & Literature	Raw	50	37	32	27	22	17	12	0
	Paper 01									
9EL0	A Level English Language & Literature	Raw	50	38	33	28	23	18	13	0
	Paper 02									

English	1 Literature									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8ET0	AS English Literature	Raw	72		47	40	33	26	20	0
	Paper 01									
8ET0	AS English Literature	Raw	44		27	23	19	15	11	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9ET0	A Level English Literature	Raw	60	42	36	29	23	17	11	0
	Paper 01									
9ET0	A Level English Literature	Raw	40	29	25	20	16	12	8	0
	Paper 02									
9ET0	A Level English Literature	Raw	60	41	35	29	23	17	12	0
	Paper 03									

French										
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8FR0	AS French	Raw	64		34	27	20	13	7	0
	Paper 01									
8FR0	AS French	Raw	60		31	24	18	12	6	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9FR0	A Level French	Raw	80	57	44	35	27	19	11	0
	Paper 01									
9FR0	A Level French	Raw	120	86	66	52	39	26	13	0
	Paper 02									

	r Mathematics		Aox Maria		P	6	P	-	
	ional component grade boundaries		Max Mark	A	B	C	D	E	U
8FM0	AS Further Mathematics	Raw	80	43	35	27	19	12	0
05140	Paper 01		40	0.4	10		10		
8FM0	AS Further Mathematics	Raw	40	24	19	14	10	6	0
05140	Paper 021				- 10		10		
8FM0	AS Further Mathematics	Raw	40	24	19	14	10	6	0
05140	Paper 022					- 10	- 10		
8FM0	AS Further Mathematics	Raw	40	25	20	16	12	8	0
	Paper 023								
8FM0	AS Further Mathematics	Raw	40	24	19	15	11	7	0
	Paper 024								
8FM0	AS Further Mathematics	Raw	40	23	19	15	11	7	0
	Paper 025								
8FM0	AS Further Mathematics	Raw	40	22	18	14	11	8	0
	Paper 026								
8FM0	AS Further Mathematics	Raw	40	24	19	14	10	6	0
	Paper 027								
8FM0	AS Further Mathematics	Raw	40	22	17	13	9	5	0
	Paper 028								
	notional component grade boundaries		lax Mark	Α	В	С	D	E	U
9FM0	A Level Further Mathematics	Raw	75	43	33	24	15	6	0
	Paper 01								
9FM0	A Level Further Mathematics	Raw	75	40	31	22	14	6	0
	Paper 02								
9FM0	A Level Further Mathematics	Raw	75	47	37	27	17	8	0
	Paper 3A								
9FM0	A Level Further Mathematics	Raw	75	46	36	26	16	7	0
	Paper 3B								
9FM0	A Level Further Mathematics	Raw	75	47	37	27	18	9	0
	Paper 3C								
9FM0	A Level Further Mathematics	Raw	75	42	33	24	16	8	0
	Paper 3D								
9FM0	A Level Further Mathematics	Raw	75	43	33	24	15	6	0
	Paper 4A								
9FM0	A Level Further Mathematics	Raw	75	47	37	27	17	8	0
	Paper 4B								
9FM0	A Level Further Mathematics	Raw	75	49	39	29	19	9	0
	Paper 4C								
9FM0	A Level Further Mathematics	Raw	75	42	32	23	14	5	0

Geogra	aphy									
AS noti	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8GE0	AS Geography	Raw	90		58	50	42	35	28	0
	Paper 01									
8GE0	AS Geography	Raw	90		58	50	43	36	29	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9GE0	A Level Geography	Raw	105	73	65	53	41	29	18	0
	Paper 01									
9GE0	A Level Geography	Raw	105	73	65	53	41	29	18	0
	Paper 02									
9GE0	A Level Geography	Raw	70	48	43	35	27	19	12	0
	Paper 03									

Germa	n									
AS noti	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8GN0	AS German	Raw	64		42	33	24	15	7	0
	Paper 01									
8GN0	AS German	Raw	60		40	31	22	14	6	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9GN0	A Level German	Raw	80	62	45	37	29	21	13	0
	Paper 01									
9GN0	A Level German	Raw	120	92	67	54	41	28	15	0
	Paper 02									

Greek										
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9GK0	A Level Greek	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9GK0	A Level Greek	Raw	110	83	67	58	49	40	32	0
	Paper 02									
9GK0	A Level Greek	Raw	60	44	36	31	26	22	18	0
	Paper 03									

Histor	У									
AS not	tional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8HI0	AS History	Raw	60		43	36	29	23	17	0
	Paper 1C									
8HI0	AS History	Raw	40		29	24	20	16	12	0
	Paper 2C									
8HI0	AS History	Raw	60		45	38	31	24	17	0
	Paper 1E									
8HI0	AS History	Raw	40		30	25	20	16	12	0
	Paper 2E									
8HI0	AS History	Raw	60		47	40	34	28	22	0
	Paper 1F									
8HI0	AS History	Raw	40		32	27	23	19	15	0
	Paper 2F									
8HI0	AS History	Raw	60		44	38	32	26	21	0
	Paper 1H									
8HI0	AS History	Raw	40		29	25	21	17	14	0
	Paper 2H									
A leve	I notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9HI0	A Level History	Raw	60	49	44	35	27	19	11	0
	Paper 1A									
9HI0	A Level History	Raw	60	48	43	35	27	20	13	0
	Paper 1B									
9HI0	A Level History	Raw	60	47	42	34	27	20	13	0
	Paper 1C									
9HI0	A Level History	Raw	60	49	44	36	28	20	13	0
	Paper 1D									
9HI0	A Level History	Raw	60	48	43	35	28	21	14	0
	Paper 1E									
9HI0	A Level History	Raw	60	47	42	35	28	21	15	0
	Paper 1F									
9HI0	A Level History	Raw	60	47	42	35	28	22	16	0
	Paper 1G									
9HI0	A Level History	Raw	60	46	41	34	27	20	14	0
	Paper 1H									
9HI0	A Level History	Raw	40	31	28	23	18	13	9	0
	Paper 2A									
9HI0	A Level History	Raw	40	30	27	22	17	13	9	0
	Paper 2B									
9HI0	A Level History	Raw	40	31	28	23	18	13	9	0
	Paper 2C									
9HI0	A Level History	Raw	40	31	28	23	18	13	9	0
	Paper 2D									
9HI0	A Level History	Raw	40	31	28	23	19	15	11	0
	Paper 2E									
9HI0	A Level History	Raw	40	31	28	23	19	15	11	0
-	Paper 2F				-	-	-	-		
9HI0	A Level History	Raw	40	33	29	24	20	16	12	0
-	Paper 2G				-		-	-		-
	1									

Histor	у									
A leve	I notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9HI0	A Level History	Raw	60	46	41	33	26	19	12	0
	Paper 30									
9HI0	A Level History	Raw	60	45	40	33	26	19	13	0
	Paper 31									
9HI0	A Level History	Raw	60	45	40	33	27	21	15	0
	Paper 33									
9HI0	A Level History	Raw	60	46	41	34	27	20	14	0
	Paper 34									
9HI0	A Level History	Raw	60	46	41	34	27	21	15	0
	Paper 35									
9HI0	A Level History	Raw	60	46	41	34	27	20	13	0
	Paper 36									
9HI0	A Level History	Raw	60	47	42	34	26	19	12	0
	Paper 37									
9HI0	A Level History	Raw	60	44	39	32	25	18	12	0
	Paper 38									
9HI0	A Level History	Raw	60	44	39	32	25	18	12	0
	Paper 39									

History	of Art									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9HT0	A Level History of Art	Raw	110	75	62	50	38	26	15	0
	Paper 01									
9HT0	A Level History of Art	Raw	110	74	61	49	37	25	14	0
	Paper 02									

Italian										
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8IN0	AS Italian	Raw	64		44	38	32	27	22	0
	Paper 01									
8IN0	AS Italian	Raw	60		41	36	31	26	21	0
	Paper 02									
A leve	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9IN0	A Level Italian	Raw	80	66	56	48	41	34	27	0
	Paper 01									
9IN0	A Level Italian	Raw	120	100	85	74	63	52	42	0
	Paper 02									

Japane	ese									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9JA0	A Level Japanese	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9JA0	A Level Japanese	Raw	110	83	67	58	49	40	32	0
	Paper 02									

Mather	natics								
AS not	ional component grade boundaries		Max Mark	Α	В	С	D	Е	U
8MA0	AS Mathematics	Raw	100	59	48	37	27	17	0
	Paper 01								
8MA0	AS Mathematics	Raw	60	34	28	22	16	10	0
	Paper 02								
A level	notional component grade boundaries		Max Mark	Α	В	С	D	Е	U
9MA0	A Level Mathematics	Raw	100	53	42	32	22	12	0
	Paper 01								
9MA0	A Level Mathematics	Raw	100	53	42	31	21	11	0
	Paper 02								
9MA0	A Level Mathematics	Raw	100	56	45	34	24	14	0
	Paper 03								

Music										
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9MU0	A Level Music	Raw	100	57	44	35	27	19	11	0
	Paper 03									

Music [·]	Technology									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9MT0	A Level Music Technology	Raw	75	57	49	40	31	22	13	0
	Paper 03									
9MT0	A Level Music Technology	Raw	105	80	69	58	47	36	25	0
	Paper 04									

Persia	n									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9PN0	A Level Persian	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9PN0	A Level Persian	Raw	110	83	67	58	49	40	32	0
	Paper 02									
9PN0	A Level Persian	Raw	60	44	36	31	26	22	18	0
	Paper 03									

Physica	al Education									
AS not	onal component grade boundaries		Max Mark		Α	В	С	D	Е	U
8PE0	AS Physical Education	Raw	90		53	45	37	30	23	0
	Paper 01									
8PE0	AS Physical Education	Raw	60		35	30	25	20	16	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9PE0	A Level Physical Education	Raw	140	74	64	53	42	31	20	0
	Paper 01									
9PE0	A Level Physical Education	Raw	100	52	45	37	29	22	15	0

Physic	s									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8PH0	AS Physics	Raw	80		39	33	28	23	18	0
	Paper 01									
8PH0	AS Physics	Raw	80		38	33	28	23	18	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9PH0	A Level Physics	Raw	90	57	47	39	31	23	16	0
	Paper 01									
9PH0	A Level Physics	Raw	90	57	47	39	32	25	18	0
	Paper 02									
9PH0	A Level Physics	Raw	120	78	64	54	45	36	27	0
	Paper 03									

Politics	3									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8PL0	AS Politics	Raw	60		38	32	27	22	17	0
	Paper 01									
8PL0	AS Politics	Raw	60		37	32	27	22	17	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9PL0	A Level Politics	Raw	84	57	49	39	29	20	11	0
	Paper 01									
9PL0	A Level Politics	Raw	84	58	50	40	30	21	12	0
	Paper 02									
9PL0	A Level Politics	Raw	84	56	48	39	30	21	12	0
	Paper 3A									
9PL0	A Level Politics	Raw	84	62	53	44	35	27	19	0
	Paper 3B									

Portug	uese									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9PG0	A Level Portuguese	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9PG0	A Level Portuguese	Raw	110	83	67	58	49	40	32	0
	Paper 02									
9PG0	A Level Portuguese	Raw	60	44	36	31	26	22	18	0
	Paper 03									

10						D	•		-	
AS not	ional component grade boundaries	I	Max Mark		Α	В	С	D	E	U
8PS0	AS Psychology	Raw	70		39	33	27	22	17	0
	Paper 01									
8PS0	AS Psychology	Raw	70		40	34	28	23	18	0
	Paper 02									
A level	notional component grade boundaries	1	Max Mark	A *	Α	В	С	D	Е	U
9PS0	A Level Psychology	Raw	90	52	45	37	29	21	13	0
	Paper 01									
9PS0	A Level Psychology	Raw	90	51	44	36	28	20	12	0
	Paper 02									
9PS0	A Level Psychology	Raw	80	45	39	31	24	17	10	0
	Paper 03									

Religio	ous Studies									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8RS0	AS Religious Studies	Raw	54		38	32	27	22	17	0
	Paper 01									
8RS0	AS Religious Studies	Raw	54		37	32	27	22	18	0
	Paper 02									
8RS0	AS Religious Studies	Raw	54		38	33	28	23	18	0
	Paper 03									
8RS0	AS Religious Studies	Raw	54		38	33	28	23	18	0
	Paper 4B									
8RS0	AS Religious Studies	Raw	54		38	33	28	23	18	0
	Paper 4D									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9RS0	A Level Religious Studies	Raw	80	68	60	49	38	27	17	0
	Paper 01									
9RS0	A Level Religious Studies	Raw	80	70	62	51	40	29	18	0
	Paper 02									
9RS0	A Level Religious Studies	Raw	80	70	62	51	40	29	18	0
	Paper 03									
9RS0	A Level Religious Studies	Raw	80	67	59	48	37	26	15	0
	Paper 4A									
9RS0	A Level Religious Studies	Raw	80	63	56	45	34	24	14	0
	Paper 4B									
9RS0	A Level Religious Studies	Raw	80	69	61	49	37	25	14	0
	Paper 4D									

Russia	n									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8RU0	AS Russian	Raw	64		30	24	18	13	8	0
	Paper 01									
8RU0	AS Russian	Raw	60		28	22	17	12	7	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Ε	U

9RU0	A Level Russian Paper 01	Raw	80	59	39	31	23	15	8	0
9RU0	A Level Russian Paper 02	Raw	120	89	59	47	35	23	11	0

Spanis	h									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9SP0	A Level Spanish	Raw	80	60	50	39	29	19	9	0
	Paper 01									
9SP0	A Level Spanish	Raw	120	90	75	59	43	27	11	0
	Paper 02									

Statisti	cs									
AS not	ional component grade boundaries		Max Mark		Α	В	С	D	Е	U
8ST0	AS Statistics	Raw	60		37	31	26	21	16	0
	Paper 01									
8ST0	AS Statistics	Raw	60		36	30	25	20	15	0
	Paper 02									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9ST0	A Level Statistics	Raw	80	66	54	43	33	23	13	0
	Paper 01									
9ST0	A Level Statistics	Raw	80	66	54	43	33	23	13	0
	Paper 02									
9ST0	A Level Statistics	Raw	80	67	55	44	33	23	13	0
	Paper 03									

Turkisł	h									
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9TU0	A Level Turkish	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9TU0	A Level Turkish	Raw	110	83	67	58	49	40	32	0
	Paper 02									
9TU0	A Level Turkish	Raw	60	44	36	31	26	22	18	0
	Paper 03									

Urdu										
A level	notional component grade boundaries		Max Mark	A *	Α	В	С	D	Е	U
9UR0	A Level Urdu	Raw	80	61	49	42	35	29	23	0
	Paper 01									
9UR0	A Level Urdu	Raw	110	83	67	58	49	40	32	0
	Paper 02									
9UR0	A Level Urdu	Raw	60	44	36	31	26	22	18	0
	Paper 03									