



Component grade boundaries – January 2009 exams

Diploma Levels 1, 2 and 3

Here you can see the scaled mark **component** grade boundaries for the Diploma units at levels 1, 2 and 3.

As all Diploma units consist of just one component, no scaling of marks is necessary. Therefore, the scaled mark grade boundaries shown are the same as the raw mark grade boundaries.

Uniform mark grade boundaries can be found in Appendix A of the [Uniform Marks Leaflet](#)

For further information, contact Research@aqa.org.uk.

Published 12 March 2009

Copyright © 2009 AQA and its licensors. All rights reserved.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered charity (registered charity number 1073334).
Registered address: AQA, Devas Street, Manchester M15 6EX.
Dr Michael Cresswell, Director General.

Scaled mark unit grade boundaries - January 2009 exams

Diploma

Unit Code	Unit Title	Maximum Scaled Mark	Scaled Mark Grade Boundaries					
			A*	A	B	C	D	E
CBE1U4	PL CONSTRUCTION LEVEL 1 UNIT 4	48		<i>(no candidates entered for this component)</i>				
CBE2U7	PL CONSTRUCTION LEVEL 2 UNIT 7	48	42	35	29	23	-	-
CBE3U1	PL CONSTRUCTION LEVEL 3 UNIT 1	60		<i>(no candidates entered for this component)</i>				
CBE3U4	PL CONSTRUCTION LEVEL 3 UNIT 4	60		<i>(no candidates entered for this component)</i>				
CBE3U7	PL CONSTRUCTION LEVEL 3 UNIT 7	60		<i>(no candidates entered for this component)</i>				
CM1U4W	PL CREATIVE & MEDIA L1 U4 WRI	48		<i>(no candidates entered for this component)</i>				
CAM2U5	PL CREATIVE & MEDIA L2 UNIT 5	48		<i>(no candidates entered for this component)</i>				
CAM3U2	PL CREATIVE & MEDIA L3 UNIT 2	60		<i>(no candidates entered for this component)</i>				
CAM3U3	PL CREATIVE & MEDIA L3 UNIT 3	60		<i>(no candidates entered for this component)</i>				
ENG1U1	PL ENGINEERING L1 UNIT 1	48	41	32	23	-	-	-
ENG2U1	PL ENGINEERING L2 UNIT 1	48	45	38	31	24	-	-
EN3U9W	PL ENGINEERING L3 UNIT 9 WRIT	60		<i>(no candidates entered for this component)</i>				
ENG3U8	PL ENGINEERING LEVEL 3 UNIT 8	60		<i>(no candidates entered for this component)</i>				
IN1U3W	PL INFO TECH L1 UNIT 3 WRITTEN	48	35	30	26	-	-	-
INF2U1	PL INFORMATION TECH L2 UNIT 1	48	41	35	29	23	-	-
INF3U1	PL INFORMATION TECH L3 UNIT 1	60	51	45	39	33	27	22
INF3U2	PL INFORMATION TECH L3 UNIT 2	60		<i>(no candidates entered for this component)</i>				
INF3U7	PL INFORMATION TECH L3 UNIT 7	60		<i>(no candidates entered for this component)</i>				

Version 1.0 12 March 2009

Copyright © 2009 AQA and its licensors. All rights reserved.

The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered charity (registered charity number 1073334). Registered address: AQA, Devas Street, Manchester M15 6EX.

Dr Michael Cresswell, Director General.