



Pearson

Notional Component Grade Boundaries

Edexcel Mathematics in Context (Core Maths)

June 2016

Understanding our notional Mathematics in Context (Core Maths) grade boundaries

The introduction of Mathematics in Context (Core Maths) in summer 2016 has meant a change in the way results are calculated and displayed.

The assessment for linear qualifications takes place at the end of the course, with learners taking all components in the same exam session, and grade boundaries are set at qualification level. You can find more information here:

<http://qualifications.pearson.com/en/support/support-topics/results-certification/understanding-your-results-information-for-students/edexcel-a-level-results-explained.html>

We have committed to provide you with component-level grade boundaries for this qualification this summer.

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

Mathematics in Context (Level 3 Core Maths)									
Notional Component Grade Boundaries			Max Mark	A	B	C	D	E	U
7MC0	Mathematics in Context Paper 01	Raw	60	46	40	35	30	25	0
7MC0	Mathematics in Context Paper 02	Raw	80	61	53	45	37	29	0

**NB - Paper 02 Marks are scaled by a factor of 1.125.*