

### Component grade boundaries - June 2008 exams

#### **FSMQ**

Here you can see the scaled mark **component** grade boundaries for FSMQ subjects.

Each FSMQ subject comprises two components and each component contributes a specific weight to the overall subject mark. Therefore, scaling factors are applied to the individual component marks to ensure that each component carries the correct weighting. The grade A and E boundaries are set at **component level** and these boundaries are then scaled and added to provide grade A and E boundaries for the subject as a whole. The grade B, C and D boundaries are determined by interpolation at a **subject level** and are not set for the constituent components. Because of the order in which rounding takes place, the component boundaries described in this document should be considered as notional as sometimes the sum of the scaled component boundaries may differ from the subject boundary. For grading purposes a candidate's overall subject mark is compared to the overall subject boundaries as supplied in the results documentation.

Uniform mark grade boundaries can be found in Appendix A of the **Uniform Marks Leaflet**.

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

Published 14 August 2008

Copyright © 2008 AQA and its licensors. All rights reserved.



## Scaled mark component grade boundaries - June 2008 exams

#### **FSMQ**

Component		Maximum	Scaled Mark Grade Boundaries				
Code	Component Title	Scaled Mark	Α	В	С	D	E
6981/1	FSMQ MANAGING MONEY (FDN) - COURSEWORK	51	40	32	24	17	10
6981/2	FSMQ MANAGING MONEY (FDN) - TEST	51	40	34	29	24	20
6982/1	FSMQ WORKING IN 2 & 3 DIMENSIONS (F) - COURSEWORK	51	40	32	24	17	10
6982/2	FSMQ WORKING IN 2 & 3 DIMENSIONS (F) - TEST	51	43	36	28	22	15
6983/1	FSMQ MAKING SENSE OF DATA (FDN) - COURSEWORK	51	40	32	24	17	10
6983/2	FSMQ MAKING SENSE OF DATA (FDN) - TEST	51	40	34	31	27	23
6984/1	FSMQ CALCULATING FINANCES (I) - COURSEWORK	51	40	32	24	17	10
6984/2	FSMQ CALCULATING FINANCES (I) - TEST	51	41	36	32	28	23
6986/1	FSMQ HANDLING & INTERPRETING DATA (I) - COURSEWORK	51	40	32	24	17	10
6986/2	FSMQ HANDLING & INTERPRETING DATA (I) - TEST	51	39	34	30	26	21
6988/1	FSMQ USING ALGEBRA & FUNCTIONS (I) - COURSEWORK	51	40	32	24	17	10
6988/2	FSMQ USING ALGEBRA & FUNCTIONS (I) - TEST	51	30	26	21	18	15
6990/1	FSMQ USING & APPLYING STATISTICS (A) - COURSEWORK	51	40	32	24	17	10
6990/2	FSMQ USING & APPLYING STATISTICS (A) - TEST	51	43	37	32	28	24
6991/1	FSMQ ALGEBRAIC & GRAPHICAL TECHS (A) - COURSEWORK	51	40	32	24	17	10
6991/2	FSMQ ALGEBRAIC & GRAPHICAL TECHS (A) - TEST	51	36	31	27	24	20
6992/1	FSMQ MODELLING WITH CALCULUS (ADV) - COURSEWORK	51	40	32	24	17	10
6992/2	FSMQ MODELLING WITH CALCULUS (ADV) - TEST	51	38	33	28	23	18
6994/1	FSMQ USING & APP DEC MATHS (A) - COURSEWORK	51	40	32	24	17	10
6994/2	FSMQ USING & APP DEC MATHS (A) - TEST	51	41	35	30	25	20

# Version 1.0 14 August 2008

Copyright © 2008 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.