



ERRATUM NOTICE

Monday 14 January 2013 – Morning

A2 GCE MATHEMATICS (MEI)

4756/01 Further Methods for Advanced Mathematics (FP2)

**FOR THE ATTENTION OF
THE EXAMINATIONS OFFICER**

To be opened on the day of the exam

Instructions to Invigilators:

Before the start of the examination hand out a copy of this erratum to each candidate.

Please ensure all candidates amend their copy of the question paper by crossing out question **5 part (vi)** before the start of the examination.

Instructions to Candidates:

Please turn to **Page 4 of the Question Paper, Question 5, part (vi):**

You should cross out question **5 part (vi)**. The new question **5 part (vi)** is shown below:

(vi) Show algebraically that, when $a > 0$, the curve exists for $1 < x \leq 1 + a$.

Find the set of values of x for which the curve exists when $a < 0$.

[5]

Any enquiry about this notice should be referred to the Customer Contact Centre on 01223 553 998 or general.qualifications@ocr.org.uk

