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2015 Further Maths Trial Exam 1 Solutions © 2015 itute.com 2 Q8 $b + 2(180^\circ - a) = 180^\circ$, $\therefore 2a - 2b = 180^\circ$ (assuming the angles are measured in degrees) E Q9

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FREE Download: VCAA Mathematical Methods Exam 2 Solutions Thanks to Alex Redwood for pointing out a typo. In Section 2 Q3di, it should be $n = 4$ instead of $n = 3$.

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Re: itute further maths exam 1 solutions now up « Reply #5 on: November 04, 2008, 03:52:03 pm » All their answers for Graphs, Geo and Business look accurate.. it's only question 7 on Core that they stuffed up.. ahaha i so hope VCAA gives every +1 for that stupid question

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Itute's solution is identical with the same subtle mistakes. BTW. Here's what the graph should look like (See attachment). Note the two small discrepancies: 1. The location of the maximum should be at $x = \sqrt{2}$ instead of $x = 1$ as shown in both Terry's and Itute's soln. 2. The general scaling on the x axis is off.

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Further Mathematics 1 GA 2 Exam Published: 20 May 2013 3. 2012 Assessment Report One possible approach is as follows. The solid is bounded by the curved surface PQR and three sectors of a circle of equal area QOR, POQ and POR (hidden). Thus total surface area required = area of curved surface PQR + $3 \times$ area of sector QOR = .

2012 Further Mathematics examination 1 assessment report

FURTHER MATHEMATICS Written examination 2 Monday 5 June 2017 Reading time: 2.00 pm to 2.15 pm (15 minutes) ... Immediately after the interest has been added each month, the community centre deposits a further \$100 into the savings account. After five years, the community centre would like to have a total of \$14 000 in the savings account. ...