

## *June 13 C2 Ocr 4722 Mark Scheme*



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### June 13 C2 Ocr 4722

OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society. ... 4722 Mark Scheme June 2013 6 Question Answer Marks Guidance 2 (i)

### Mark Scheme for June 2013 - ocr.org.uk

C2 OCR past papers and mark schemes. You can find C2 OCR past papers and mark schemes below. Combined MS - C2 OCR

### C2 OCR Papers - PMT

Mark Scheme 4722 June 2006. 4722 Mark Scheme January 2006 8 1 ( )3 2 81 216 216 96  
16xxxxx--= - + - +4 43 2 M1 A1 A1 A1 4 Attempt binomial expansion, including attempt at ...  
Obtain 13.4 4 Use  $r\theta$  to attempt arc length Attempt length of line DC using cosine rule or equiv.

### Mark Scheme 4722 June 2006 - Physics & Maths Tutor

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, OCR Nationals, Functional Skills, Key Skills, Entry ... 4722 Mark Scheme June 2012

### Mark Scheme for June 2012 - ocr.org.uk

4722 Mark Scheme June 2009 5 (i)  $2x = 30$  o, 150 M1 Attempt  $\sin^{-1} 0.5$ , then divide or multiply by 2  $x = 15$ o, 75 oA1 Obtain 15 (allow / 12 or 0.262) A1 3 Obtain 75o (not radians), and no extra solutions in range (ii)  $2(1 - \cos 2x) = 2 - 3\cos x$  M1 Use  $\sin 2x = 1 - \cos 2x$   $2\cos 2x - 3\cos x = 0$  A1 Obtain  $2\cos 2x - 3\cos x = 0$  or equiv (no constant terms)  $\cos x (2\cos x - 3) = 0$  M1 Attempt to solve quadratic in  $\cos x$

### 4722 Mark Scheme June 2009 4722 Core Mathematics 2

4722 Mark Scheme June 2014 2 2. Subject-specific Marking Instructions for GCE Mathematics (OCR) Pure strand a Annotations should be used whenever appropriate during your marking. The A, M and B annotations must be used on your standardisation scripts for responses that are not awarded either 0 or full marks.

### Mark scheme 4722 Core Mathematics 2 June 2014

4722 Mark Scheme January 2009 5 4722 Core Mathematics 2 1 (i)  $f(x) = 8x^5 - 4x^4 + 5x^3 - x^2 + x$   
 $x^4 - 3x^3 + 1$ . M1 Attempt integration - increase in power for at least 2 terms

### 4722 Core Mathematics 2 - Physics & Maths Tutor

In this video I work through a complete Core 2 past exam paper from OCR. I recommend that you use this to revise by pausing the video on a question that you want to try, attempt it yourself then ...

### A-level Maths OCR June 2013 Core Mathematics 2 (complete paper)

Link to past paper on OCR website: [www.ocr.org.uk](http://www.ocr.org.uk) The above link takes you to OCR's website. From there you click QUALIFICATIONS, QUALIFICATIONS BY TYPE, AS/A LEVEL GCE, MATHEMATICS, VIEW ALL DOCUMENTS, PAST PAPERS - JANUARY SERIES 2010, QUESTION PAPER UNIT 4722/01 - CORE MATHEMATICS 2 These solutions are for your personal use only.

### maths OCR Core 2 Jan 2010 (4722) core 2 - Chatterton Tuition

Friday 17 May 2013 - Morning AS GCE MATHEMATICS (MEI) 4752/01 Concepts for Advanced Mathematics (C2) QUESTION PAPER \*4715640613\* INSTRUCTIONS TO CANDIDATES These instructions are the same on the Printed Answer Book and the Question Paper.

### Friday 17 May 2013 - Morning - MEI

Check out this new updated page on solving trig. equations using the identities  $\sin(\theta) / \cos(\theta) \equiv$

$\tan(\theta)$  and  $\sin^2(\dots)$  [twitter.com/i/web/status/1...](https://twitter.com/i/web/status/1...)

### OCR - C2 June 2013 | ExamSolutions

Thursday 13 June 2013 - Morning A2 GCE MATHEMATICS (MEI) 4754/01A Applications of Advanced Mathematics (C4) Paper A QUESTION PAPER \*4715690613\* INSTRUCTIONS TO CANDIDATES These instructions are the same on the Printed Answer Book and the Question Paper.

### Thursday 13 June 2013 - Morning - MEI

Advanced GCE A2 7890 - 2 Advanced Subsidiary GCE AS 3890 - 2 Combined Mark Schemes And Report on the Units ... January 1998. OCR provides a full range of GCSE, A level, GNVQ, Key Skills and other qualifications for schools and colleges in the United Kingdom, including those previously provided ... 4722 Core Mathematics 2 7 4723 Core Mathematics ...

### Advanced GCE A2 7890 - 2 AS 3890 - 2 - Colmanweb

A Level OCR A Level Maths OCR Core Maths C2 June 2013 Model Solutions Name: ... OCR —x a o' s o. Xo 60 25 C asa' 3 \* .¥ BC ILO . (32. O.JZ- z \800 (3sç.) 30 ( ... s13 31/30 o. 1.(2ò3 - -3 IS — c.osØ — 3 ( Q cos cosØ COSØ 4 x . Author: Maths Made Easy Keywords: A Level Maths, model solutions, past papers, revision, free, resources ...

### OCR A Level A Level Maths - MathsMadeEasy.co.uk

C2 June 2005 Mark Scheme? Watch. Announcements ... do you have the mark scheme for the 4722 ocr paper cause thats the one im doing thankyou X. reply. X. start new discussion ... Official MEI OCR AS Level Maths Thread. C1, C2, S1 as math mark scheme GCSE Past Papers, Material and Requests Thread ...

### C2 June 2005 Mark Scheme? - The Student Room

Thought it'd be nice to have a thread where we can discuss this too Reminder - the OCR C2 exam is on Wednesday 20th May in the morning. It is a calculator paper and lasts for 1h 30min. The paper will be marked out of 72. As guidance, the grade boundaries in the last two years were as follows:

### OCR (not MEI) C2 - Wednesday 20th May 2015 - The Student Room

Doing past papers is always regarded as a necessary step to gaining confidence. I have put up a range of Edexcel C2 past papers with links to video worked solutions and tutorials designed to work with your maths revision and help you gain the grade you deserve.

### Edexcel C2 Past Papers and video worked solutions ...

C1 OCR past papers and mark schemes. You can find C1 OCR past papers and mark schemes below. Combined MS - C1 OCR

### C1 OCR Papers - PMT

C2 University of Wales, Newport Graduate Certificate and Diploma Programmes 75. ... C8 Edexcel and WJEC programmes 111. C9 Access and Foundation Programmes 116.

### Wjec Maths Jan 2014 C2 Mark Scheme - pdfsdocuments2.com

Wednesday 13 May 2015 - Morning AS GCE MATHEMATICS (MEI) 4751/01 Introduction to Advanced Mathematics (C1) QUESTION PAPER \*3265130452\* INSTRUCTIONS TO CANDIDATES These instructions are the same on the Printed Answer Book and the Question Paper.

### Oxford Cambridge and RSA Wednesday 13 May 2015 - Morning

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