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Have you seen the 2018 HSC Mathematics Advanced Paper, yet? In this post, we will work our way through the 2018 HSC Maths Advanced paper and give you the solutions, written by our leading teacher Oak Ukrit and his team. Read on to see how to answer all of the 2018 questions. 2018 HSC Mathematics Advanced Exam Paper Solutions \(\) 1.

2018 HSC Maths Advanced Exam Paper Solutions | Matrix ...

Thanks Jazz519. I agree, x^2 , not x^3 . Not sure what I did there, maybe I looked at the 3 coefficient for too long! Lol. My answer to 12ei was $2/5$.

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Harder HSC Maths

2018 HSC Mathematics General 2 Solutions 4 This entry was posted in HSC Exams on October 27, 2018 by Mindy While it may take a few months for the official marking guidelines to come out, I have worked through the 2018 HSC Mathematics General 2 exam for you to provide you with the solutions early!

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In this post, we will work our way through the 2018 HSC Maths Extension 2 paper and give you the solutions, written by our leading Mathematics teacher Oak Ukrit and his team. Read on to see how to answer all of the 2018 questions. 2018 HSC Mathematics Extension 2 Exam Paper Solutions (25.10.2018) Multiple Choice . 1. (B) Standard $\int \sin^{-1} x \, dx$ integral. 2.

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Rao IIT Academy/ XII HSC - Board Exam 2018 / Mathematics / QP + Solutions. 8 8 Q.3 (A) (i) Find the joining equation of the pair of lines passing through the origin, which are perpendicular to the lines represented $5x^2 + 3xy + 2y^2 = 0$. Ans.






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2007 NSW HSC Mathematics Exam Worked Solutions © pasthsc.com.au Page 5 of 13 Question 5 (a) (i) 2 The interior angle of a regular n sided polygon is given by $\frac{1}{2} 180(n - 2)$...

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2012 HSC Mathematics Sample Answers - 10 - Question 14 (a) (ii) Question 14 (a) (iii) $f(x)$ is increasing for $-2 < x < 0$ or for $x > 1$ Question 14 (a) (iv) k is the vertical shift of the graph of f . To make sure the equation has no solution (ie the new graph should not cut the x -axis) move the graph up by the smallest minimum, so $k > 32$.

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