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Number Of Questions Number Of Questions To Be Answered Number Of Marks 9 9  
40 Total 40 • Students Are Permitted To Bring 16th, 2024

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Modulus Function The Mod 2th, 2024

### **Year 11 MATHEMATICAL METHODS CAS UNIT 1**

MATHEMATICAL METHODS CAS UNIT 1 (b1mMC1) Written Examination 2 TUESDAY  
11th Of June 2013 Reading Time: 8:55 Am To 9:10 Am (15 Minutes) Writing Time:  
9:10 Am To 10.40 Am (90 Minutes) QUESTION AND ANSWER BOOK Structure Of  
Book Section Number Of Questions Number Of Questions 11th, 2024

### **MATHEMATICAL METHODS CAS Teach Yourself Series**

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Functions And Functional Equations A: Level 14, 474 Flinders Street Melbourne VI  
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### **2013 Mathematical Methods (CAS) Written Examination 1**

2013 Mathematical Methods (CAS) Written Examination 1 Author: Victorian Curriculum And Assessment Authority (VCAA) Subject: 2013 Mathematical Methods (CAS) Written Examination 1 Keywords: Vce, Victorian Certificate Of Education, Exams, Examinations, 2013, Mathematical, Methods, Ca 12th, 2024

### **2012 Mathematical Methods (CAS) Written Examination 2**

3 2012 MATHMETHOD(CAS) EXAM 2 SECTION 1 - Continued TURN OVER Question 4 Given That  $G$  Is A Differentiable Function And  $k$  Is A Real Number, The Derivative Of The Composite Function  $G(ekx)$  Is A.  $kG'(ekx) Ekx$  B.  $kxkg(e)$  C.  $kxke kx G(e)$  D.  $Xke kx G'(e)$  E.  $kx 1 K Ekxg'(e)$  Question 5 Let The Rule For A Function  $G$  Be  $G(x) = \log_e(x - 2)$  21th, 2024

### **Mathematical Methods CAS Units 3&4**

With A Regular School Text Book. One Of My Other Motivations For Writing This Book Stems From My Time As A School Student. During My VCE, I Found That There Were No Resources Available That Showed How To Set Out A Solution For A VCE

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2006 MATHMETH & MATHMETH(CAS) EXAM 1 8 Question 9 A Rectangle XYZW Has Two Vertices, X And W, On The X-axis And The Other Two Vertices, Y And Z, On The Graph Of  $Y = 9 - 3x^2$ , As Shown In The Diagram Below. The Coordinates Of Z Are (a, B) Where A And B Are Positive Real Numbers. A. Find The Area, A, Of Rectangle XYZW In Terms Of A. 1 Mark B. Find The Maximum Value Of A And The Value Of A For ... 15th, 2024

### **Mathematical Methods (CAS) 2002 Examination 1 Part 1 ...**

File: D05 MATHS METHODS (CAS) 2002 EXAM 1 PART 1 SAMPLE SOLUTIONS

.DFWDate: 11/14/2004 Time: 7:50:34 PM Page: 2 This Question Can Be Answered Without Computation. The Graph Of  $\sin(2x)$  Is The Graph Of  $\sin(x)$  Dilated Horizontally By A Factor Of  $1/2$ . Thus While  $\sin(x)$  Has Maxima Of 1 At  $1/2, 2^{1+1/2} = 5^{1/2}, 4^{1+1/2} = 9^{1/2}$  21th, 2024

### **2007 Mathematical Methods (CAS) Written Examination 2**



D.  $E^2 X^2 + 4 \text{ } \text{E}$  3 E.  $E^2 X^2 + 4 \text{ } \text{E}$  6 Question 3 If  $Y = \log A (7x \text{ } \text{E} B) + 3$ , Then  $X$  Is Equal To A.  $17 A Y \text{ } \text{E} 3 + B$  B.  $17 (a Y \text{ } \text{E} 3) + B$  C.  $17 (a Y \text{ } \text{E} 3 + B)$  D.  $Y a \text{ } \text{E} 3 \text{ } \text{E} B 7$  E.  $Y A B - - 3 \log ( ) 7$  SECTION 1 Instructions For Section 1 Answer All Questions In Pencil On The Answer Sheet 6th, 2024

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