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Qu Mark Code Cal Source Ss Pd Ic C B A U1 U2 U3 1.21 1.21 A 1 G4 Cn 09013 1 1 B 3G7 Cn 31 C 4G8 Cn 12 Triangle PQR Has Vertex P On The X-axis. Q And R Are The Points (4,6) And (8,-2) Respectively. The Equation Of PQ Is $6x - 7y + 18 = 0$. (a) State The Coordinates Of P Apr 4th, 2024

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Week 3 - GCSE Maths Revision Higher Booklet 1 Answers GCSE Maths Revision - Higher Booklet 1 Answers Non-Calculator 9. 7. Write 48 In The Form $A B$ Where A And B Are Integers. $16 \times 3 = 48$ 8. The Equation Of A Circle Is $X^2 + Y^2 = 9$. Does The Point $(1, 2)$ Lie On The Circle Jun 6th, 2024

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Question Generic Scheme Illustrative Scheme Max Mark 1. (a) 1 1evaluate Expression 10 1 Notes: Commonly Observed Responses: Question Generic Scheme Illustrative Scheme Max Mark 1. (b) 2 2interpret Notation () 3 3state Expression For G F X Gx5 25cos X 2 Notes: 1. For Without Working, Award Both 2 And 3. 2. May 2th, 2024

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Page 06 Question Generic Scheme Illustrative Scheme Max Mark 2. •1 Use Discriminant •2 Apply Condition And Simplify •3 Determine Values Of K •1 ()k -- x x 54112 •2 Kk K2 - += - =10 21 0 Or 5 4()2 •3 3, 7 3 Notes: 1. Accept ()k

--542 For •1. 2. Where Candidates State An Incorrect Condition •2 Is Not Available
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Covered By The Mark Scheme The Same Principles Of Marking Mar 6th, 2024

Mathematics Paper 2 (Calculator) Higher Tier Solutions

$Ax B Cx D + +$ Where A, B, C And D Are Integers..... (3) (b) Express $3 \frac{1}{2} + \frac{4}{x} + \frac{1}{x+1} - \frac{1}{x-1}$ As A Single Fraction In Its Simplest Form..... (3) (Total For Question 12 Is 6
Marks) $2 \frac{31}{2x} + \frac{3}{2x} + \frac{3}{y} + \frac{2}{x} + \frac{3}{y} + \frac{2}{x} + \frac{3}{4} + \frac{3}{x} + \frac{9}{3} + \frac{x}{z} + \frac{1}{x} + \frac{c}{x} + \frac{d}{x} + \frac{4}{x} + \frac{d}{x} + \frac{x}{a} + \frac{2}{x} + \frac{3}{x} + \frac{2}{x} + \frac{2}{x}$ Jun 3th, 2024

Paper 4E (Calculator) Higher Tier

(d) Find The Probability That A Child Chosen At Random Ran More Than 4 Km. (2)
20. On A 300 M Stretch Of River John's Boat Can Travel Down Stream At X M/sec. (a)

Write Down, In Terms Of x His Time For This Journey. (1) When John Travels Up Stream His Speed Drops To $(x-2)$ M/sec. (b) Write Feb 3th, 2024

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