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© OCR 2013 Formulae Sheet: Higher Tier length Volume of prism = (area of cross-section) × length ? h l r r cross- section = 1 3 Volume of cone = Curved surface area of cone ? r2h r2 ? rl 1 2 A b a c C B 4 3 Volume of sphere = Surface area of sphere = ? r3 4 In any triangle ABC a sin A = b sin B = c sin C a 22 = b + c 2 – 2bc cos A

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14 (a) Line joins an empty circle at – 2 to a solid circle at 3 diagram 2 B2 cao (B1 for line from – 2 to 3) (b) 2x? 7 x? 3.5 2 M1 for correct method to isolate variable and number terms (condone use of =, >, ?, or <) or (x=) 3.5 A1 for x? 3.5 oe as final answer. \*Q15.

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Friday 14 June 2013 – Morning - OCR

Wow just realised on the perimeter of a square question where you had to find x and then the perimeter that I found x then didn't add up the perimeter...D'

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okay thank you! yep, I put (0,0) = origin for the scale i put 1:50 as in cm

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$x^2 - 2xy + y^2 = 14$   $(x-y)^2 = 14$   $(x-y) = \pm \sqrt{14}$ . So we have ,  $x+y=2$  and  $(x-y)= \pm \sqrt{14}$ . Add both.  $2x= 2+ \sqrt{14}$  .  $x= (2+ \sqrt{14} ) /2$ . replace ,  $y= 2- ( 2+ \sqrt{14} ) /2$   $y= ( 2- \sqrt{14} ) /2$ ...

Maths simultaneous equation?! Calculator paper 14th June ...

©2013 Pearson Education Ltd. 6/6/6/ \*P43996A0116\* Edexcel GCSE Mathematics B Unit 2: Number, Algebra, Geometry 1 (Non-Calculator) Higher Tier Friday 14 June 2013 – Morning Time: 1 hour 15 minutes 5MB2H/01 You must have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser. Tracing paper may be used.

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