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© OCR 2013 Formulae Sheet:
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prism = (area of cross-

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section) \times length $\pi h l r r$
cross-section = $\frac{1}{3}$ Volume
of cone = Curved surface
area of cone $\pi r^2 h r^2 \pi r l 1$
2 A b a c C B 4 3 Volume of
sphere = Surface area of
sphere = $\frac{4}{3} \pi r^3$ In any
triangle ABC $a \sin A = b \sin$

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$$b^2 = c^2 \sin^2 C + a^2 - 2bc \cos A$$

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1.38 × 3 M1 oe 4.17 ÷ 3 4.14
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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) $2x \geq 7$ $x \geq 3.5$ 2 M1 for correct method to isolate variable and number terms

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(condone use of $=$, $>$, \leq , or
 $<$) or $(x=)$ 3.5 A1 for $x \geq 3.5$
oe as final answer. *Q15.

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Qualifications ... M1 for
starting with two numbers in
ratio 3:2, eg 21 and 14 M1
for equating sum of their
numbers to 100 – 30 (=70%),
eg '21' + '14' (=35)

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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 , $y = 2 - (2 +$

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$$\frac{\sqrt{14} + 2}{2} y = \frac{2 - \sqrt{14}}{2} \dots$$

Maths simultaneous
equation?! Calculator paper
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GCSE Mathematics B Unit 2:
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minutes 5MB2H/01 You must
have: Ruler graduated in
centimetres and millimetres,

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protractor, pair of
compasses, pen, HB pencil,
eraser. Tracing paper may be
used.

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