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GCSE Mathematics (Linear) 1380. Formulae: Higher Tier. You must not write on this formulae page. Anything you write on this formulae page will gain NO credit. Volume of a prism = area of cross section \times length. Volume of sphere. $\pi \cdot r \cdot 3$. Volume of cone. $\pi \cdot r \cdot 2 \cdot h$. Surface area of sphere = $4\pi \cdot r \cdot 2$. Curved surface area of cone = $\pi \cdot rl$. In any triangle ABC The Quadratic Equation

Paper 4 (Calculator) Trigonometry - Maths Made Easy

Edexcel GCSE Mathematics (Linear) - 1MA0 TRIGONOMETRY Materials required for examination Items included with question papers Ruler graduated in centimetres and Nil millimetres, protractor, compasses, pen, HB pencil, eraser. Tracing paper may be used. Instructions Use black ink or ball-point pen.

Mathematics (Linear) 1MA0 TRIGONOMETRY

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GCSE Papers - Foundation Tier. Question Papers Mark Schemes Model Solutions Video Solutions; 2008-05-19 EdExcel 5540H-1F QP Foundation Non Calculator.pdf: 2008-05-19 EdExcel 5540H-1F MS Foundation Non Calculator.pdf : ... 2012-03-02 EdExcel 1380-1F MS Foundation Non Calculator.pdf : 2012-03-02 EdExcel 1380-1F:

GCSE Papers - Foundation Tier - KellyMaths

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Edexcel Mathematics Higher Tier, May 2009 (1380/4H) (Paper 4, calculator)
www.chattertontuition.co.uk 0775 950 1629 Page 9 Question 20 a) This is a right angled triangle and the question involves angles so we will use basic trigonometry (SOHCAHTOA)

Edexcel Mathematics Higher Tier, May 2009 (1380/4H) (Paper ...

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Re: Edexcel GCSE Mathematics 1380 Higher answers That was pritty easy, i just made stupid errors. Q.12 i constructed the arc of 4 cm but messed up on the rest would i get a mark. Q.10 I didnt divide correctly and put 3200 seconds but expressed my workings would i get 2 mark Q.21 i put 180 as i squared 3 not cubed again would i recieve any marks.