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Mathematics Higher Tier, November 2009 4306/2H (Paper 2, calculator)

www.chattertontuition.co.uk 0775 950 1629 Page 3 Question 5 a) Reason 1: 10 people is far too small a sample size Reason 2: the people at home at this time are only certain types of people, so will be a biased sample.

Mathematics Higher Tier, November 2009 4306/2H (Paper 2 ...

i.e. $135/360 \times 2 \times p \times 40/1 = 2 \times p \times r$ where $r =$ base radius of cone. Simplifying gave $r = 15\text{cm}$. Slant height of cone, $= l = 40\text{cm}$, $r = 15\text{cm}$. Using pythagoras theorem, $h^2 + r^2 = l^2$ where $h =$ perpendicular height of cone. $\therefore h = \sqrt{40^2 - 15^2} = 37.081\text{ cm}$. Therefore volume of Cone $= \frac{1}{3} \times p \times r^2 \times h$

General Mathematics Paper 2, Nov/Dec 2009

MATHEMATICS (H2) Paper 2 Suggested Solutions . 9740/02 . October/November 2009 . 1. Topic: Graphing Techniques : C: $x = t: 2 + 4: \dots$ GCE 'A' Level October/November 2009 Suggested Solutions. Mathematics H2 (9740/02) version 1.1. For tuition, exam papers & Last -Minute Buddha Foot Hugging Syndrome treatment

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MARK SCHEME for the October/November 2009 question paper ...

MATHEMATICS NQF LEVEL 2 NOVEMBER 2009 (10501042) 2 November (X-Paper) 09:00 - 12:00 This question paper consists of 10 pages and a 2-page formula sheet. NATIONAL CERTIFICATE (VOCATIONAL) ... question paper. Show ALL calculations and intermediary steps. Simplify where

possible.

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