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INSTRUCTIONS CAREFULLY ... IJ is a

common tangent to circles D and F. Radii

$BD = DC = p$ cm , ... Grade 11 Maths

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Pearson Edexcel GCSE in Mathematics

Linear (1MA0) ... The mathematical

methods and processes used are

coherently and clearly organised and the

appropriate mathematical ... or ft

'common multiple' 8 M1 3 .

Thutong: South African Education Portal

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November 2017of 8 Question 5 The

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diagram below shows sketch graphs of $f(x) = 1 \times 3 - 1$ and $g(x) = x^2 - 1$. The graph of f intersects the X - axis at A and the Y - axis at B.

National Department of Basic Education

> Curriculum ...

Document / Subject Grade Year Language

Curriculum; Accounting Feb/Mar 2013:

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for some up-to-date resources from

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4 MATHEMATICS P2 (NOVEMBER
2013) 4.4 If BC were perpendicular to AF ,
the triangle would have to be isosceles. /
As BC loodreg op AF was, sou die
driehoek gelykbenig moes wees. OR / OF
 C does not satisfy the equation of the
perpendicular bisector. / C maak nie die

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vergelyking van die middelloodlyn waar
nie. explanation / verduideliking (2)

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Feb-March 2018 Afr: Mathematics: Grade

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(KZN), North West, Mpumalanga, Free State, and Western Cape.

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(NOVEMBER 2013) MATHEMATICS P2

7 QUESTION 9 In the diagram below, ? ?

? KL and MN are perpendicular to LM. K

? N x ? L M 9.1 Show that $MN = (6)$ 9.2

Given $\angle K = 76^\circ$, $\angle M = 72^\circ$ and $x = 48$

metres: 9.2.1 Calculate the length of MN.

(2) 9.2.2 Calculate the area of $\triangle KLN$ if LN

= 88 m. (3 ...

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2014 Mathematics CAPS Guidelines.

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