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June (Part1

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only. There must be

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no errors in this part
of the question to
obtain this mark \square isw
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working \square awrt \square
answers which round
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that $x^2 + 8kx + k = 0$.

Given that $x^2 + 8kx +$
 $k = 0$ has equal roots,

(b) find the value of k .

(c) For this value of k ,
find the solution of the

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curve C has a maximum at the point $(0,4)$. a.

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from Pearson, the world's leading ... For misreading which does not alter the character of a question or materially simplify it, deduct two from any A or B marks gained, in that part of the question affected.

Mark Scheme
(Results) Summer

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C1 and C12

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2013 | June | Q#8.
Hits: 76 . Question.
Figure 1 shows a

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2010 Question Paper
sketch of the curve
with equation $y = f(x)$
where , The curve
crosses the x-axis at
(1, 0), touches it at
(-3, 0) and crosses
the y-axis at (0, -9). ...

Past Papers

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Level Maths Past

Papers (8371, 8372,

8373 and 8374) Core

Mathematics 6664/01

C2 : Q A: Edexcel:

June 2017 Edexcel A-

Level Maths Past

Papers (8371, 8372,

8373 and 8374) Core

Mathematics 6665/01

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Paper

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Past Papers | A Level

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January 2013 6663

Core Mathematics C1

Mark Scheme

Question Number

Scheme Marks 1. $x(1$

$4)$ □ x^2 B1 Accept $xx(4$

$1)$ □ $+2$ or □ □ $xx(4 - 1)^2$ or

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$ax^2 + bx + c = 0$ or even $ax^3 + bx^2 + cx + d = 0$
equivalent quadratic
(or initial cubic) into
two brackets M1

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Mark Scheme

Question Scheme

Marks number 1. 2 x x

$x^2 + (4 - 3)$ Factor of

x . (Allow $x^2 - (0)$) M1

$x \times x = 1 \times 1$ (3)(1)

Factorise 3 term

quadratic M1 A1 (3)

Total 3 marks

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GCE Core ...

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Scheme Question

6663 Core

Mathematics C1 June

2005 Advanced

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Mathematics June

2005 6663 Core

Mathematics C1 Mark

Scheme Question

Number Scheme

Marks 2 3 3 2 64 1 8

= \square or $()^2$ 1 a = 4 1 or

0.25 B1 (1) M1 A1 (2)

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(3) 1. (a) (b) (b) 83 4 2
= is M0A0 =6+8x³ dx
dy xⁿ = xⁿ⁻¹ both x c x
= x² x² dx = + 1 + 2 2
4 2 6 (6 4 ...

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intersection of two
graphs. For this and
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