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~~Finding a term or
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Binomial Exp'n -
Approximating a value
(example to try) :

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using nCr Method |~~

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Question 8 Binomial

Expansion (example to

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Maths

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Mathematics June 2013

Question 3 Trapezium

Rule Figure 1 shows the

finite region R bounded

by the x-axis, the y-axis,

the line $x = \frac{1}{2}$, the curve

with equation $y = \sec$

$(\frac{1}{2}x)$, $0 \leq x \leq \frac{1}{2}$.

The table shows

corresponding values of

x and y for $y = \sec(\frac{1}{2}$

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x) (a) Complete the table above giving the missing value of y to 6 decimal places.

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2 Lines : C4 Edexcel

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Perpendicular to a Line

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- The Student Room

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line : Core Maths : C4
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Question 8 Vector
Equation of a Line 8.
With respect to a fixed
origin O , the line l has
equation. r , where \mathbf{a} is

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a scalar parameter. The point A lies on l and has coordinates $(3, -2, 6)$.

The point P has position vector $(-p \mathbf{i} + 2p \mathbf{k})$ relative to O, where p is a constant.

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SCHEME 2 Question

Number Scheme Marks

3. (a) 42 f 2 1 1 3 2 1 1 3

x A B C x x x x x x x 4 2

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1 3 2 1 3 2 1 1 x A x x B
x x C x x M1 A method
for evaluating one
constant M1 1 x 2, 1 5
54AA 22 any one
correct constant A1 x 1,
6 1 2 3BB x 3, 10 5 2 1
...

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Mathematics C4 Mark

Scheme Question

Number Scheme Marks

1. $\frac{dy}{dx} = -\frac{4y}{6x} - \frac{2}{3}$

Differentiates
implicitly to include

either $\frac{dy}{dx} = kx \pm c$ or $\frac{dy}{dx} = \frac{k}{x} \pm c$

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3 dx ± . (Ignore
= dy dx
Correct ...

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