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curve and points

A(1,0) and B(5,2)

lying on the curve.. i.

Find the equation of

the line AB, giving

your answer in the

form $y=mx+c$. ii. Find,

showing all necessary

working, the

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Equation of the
tangent to the curve
which is parallel to
AB. iii. Find the
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distance between the
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AB.

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develops a set of transferable skills. These include the skill of working with mathematical information, as well as the ability to think logically and independently, consider accuracy, model situations

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$$x(11-2x) = 12$$

$$2x^2 - 11x + 12 = 0$$

Solution of quadratic

$(1\frac{1}{2}, 8)$ and $(4, 3)$ M1

A1 DM1 A1 [4]

Complete elimination

of x , or of y . Correct

quadratic. (or

$y^2 - 11y + 24 = 0$) Correct

method of

solution 2 values

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