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8 The figure shows the graphs of and (i) Use an algebraic method to find the x-coordinates of the points where the curves intersect. [3] (ii) Calculate the area enclosed by the two curves. [4] 9 The points A, B and C have coordinates respectively. (i) Show that $AC = AB$. [2] (ii) Write down the coordinates of M, the midpoint of BC. [1] (iii) Show that the lines BC and AM are perpendicular.

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12/07/2016 Changes to school performance measures for FMSQ Additional Mathematics (6993) Progress 8 and Attainment 8 are managed by the Department for Education (DfE) and latest information on new performance measures is published in their 'Progress 8 measure in 2016, 2017 and 2018' document. Our Level 3 Free Standing Maths

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FMSQ Additional Mathematics (6993)

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Chapter 1 Algebraic manipulation
1. Simplifying algebraic fractions
2. Multiplying and dividing algebraic fractions
3. Adding and subtracting algebraic fractions
4. Equations with algebraic fractions
5. Intro to surds and taking out square factors
6.

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i got that too. for the circle question did u get $(x-8)^2 + (y-3)^2 = 40$? i forgot the x and y values but did u get 40??

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