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CSSA HSC Trial, Mathematics Extension 2, 2004 Question 1 (a) Consider the function  $f(x)=x(x^2+3)$ . (i) Sketch the graph of the curve  $y = f(x)$  showing clearly the coordinates and nature of any turning points and the intercepts on the x and y axes. Find the set of possible values of the real numbers k such that the equation  $f(x)=k$  has three real, distinct solutions.

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Too often I see a stigma over the last question of HSC or Trial Exams, particularly for Mathematics Extension 2. When faced with the challenge, try to break down the question into pieces to see what concepts it is trying to test, as the question usually guides you through an appropriate way of approaching it.

[Matthew's Hacks: Scoring 100/100 in Mathematics Extension 2](#)

Should you have any problems or questions, please don't hesitate to contact our office on 9486 3555 or email [trial.exams@cssa.catholic.edu.au](mailto:trial.exams@cssa.catholic.edu.au) IMPORTANT NOTICE: From 2019 onward, the CSSA Exams Division will not be supplying schools with exam writing booklets for extended responses.

[CSSA - The Catholic Secondary Schools Association](#)

Alternative solutions to Cambridge Extension 2 Exercises 5F Q15-19, 5G Q16 and 5H Q18 These use some methods outside the syllabus, namely the scalar triple product and the Penrose inverse. One of the questions in the textbook also has an incorrect answer (5F Q17a). This is corrected in these solutions.

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*New South Wales Higher School Certificate Mathematics ...*

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