Maths Tutor (GCSE AND A LEVEL) (25 GBP)



$$f(x) = \frac{2x+2}{x^2-2x-3} - \frac{x+1}{x-3}$$

- (a) Express f(x) as a single fraction in its simplest form.
- (b) Hence show that $f'(x) = \frac{2}{(x-3)^2}$

Location **South East, Surrey** https://www.freeadsz.co.uk/x-440518-z

i am an experience GCSE and A level Maths tutor live in Guildford. i have an excellent track record of helping students to get good grade in exams and motivate the students in learning. i offer first lesson free to assess student needs!

