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2013 SECTION I 1. (a) 32Data: (i)

Required To Prove: is a factor of . Proof:

Recall: The remainder and factor

theorem. If is any polynomial and is

divided by , the remainder is . If , then is

a factor of . Hence, if is a factor of , then

would be equal to 0. is a factor of .

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Solve their linear simultaneous
equations $x = 3$ or $y = 0.5$ OR from log
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Sample answer: $\ln 3 = 1.09861\dots = 1.10$
(to 3 significant figures) Question 11 (b)
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Attempts to factorise numerator and
denominator, or equivalent merit 1 .
Sample answer: $x. 3 - 8 (x - 2) (x. 2$

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