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PRACTICE EXAM SOLUTIONS Please answer all of the questions, and show your work. You must explain your answers to get credit. You will be graded on the clarity of your exposition! Date: December 12, 2018. 1. 10 points 1. Consider the region bounded by the graphs of $f(x) = x^2 + 1$ and $g(x) = 3x^2$.

Sample Problems for I.V. Drip Rate Calculations and Infusion Times 8. LR 125 mL/hr via gravity flow using tubing calibrated at 15 gtt/mL. Calculate the flow rate. 9. One liter NS to infuse over 24 hours using

a microdrip (gravity flow). Calculate the flow rate. 10. At the change of shift you notice 200 mL left to count in the I.V. bag.

Calculators SOLUTIONS-Exam Vf Section I Part B 89 o. E p.132 To find the maximum velocity on the closed interval $[0, 3]$, we evaluate the velocity function at the critical numbers and endpoints and take the largest resulting value.

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Practice Final Examination 1. Find the symmetric equations of the line through the point $(3, 2, 1)$ and perpendicular to the plane $7x + 3y + z = 14$. Solution. The vector $V = 7I + 3J + K$ is orthogonal to the given plane, so points in the direction of the line. If we let $X_0 = 3I + 2J + K$, then the condition for X to be the

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Example 1: Drug Made Up From Stock Solution This example illustrates how to work out injections or orally taken drugs made up from stock solution – for example, working out how many mLs to inject when the drug is in a stock solution. A patient is ordered 70mg of pethidine. Find the volume

21. A patient weighs 6.5kg and is prescribed a medication with a dose of 0.5mg/kg/day in equal doses every 12 hours. How many mg will you give per dose? 22. How many mg per mL will be infused for a solution of 350mg of a medication in 100mL of saline? (Round to one decimal place.) 23.

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SAMPLE EXAM QUESTION 2 - SOLUTION (a) Suppose that $X(1)$

6 Answers, Hints, Solutions 93 ... There may also be additional practice questions. Practice writing exams by doing old midterm and nal exams under the same constraints as a real midterm or nal exam: strict time limit, no interruptions, no notes and other aides unless speci cally allowed.

6 AP CALCULUS BC PRACTICE EXAM AP CALCULUS BC PRACTICE EXAM 7 11. liif $m \times dx \ k$
 $p \ k \ 1 \ "3 \ #$ is finite, then which of the following must be true? I. $x \ 1 \ p \ n \ 1 \ 3 = /$ converges II. $x \ 1 \ p \ n \ 1 \ 3 = /$ diverges III. $x \ 1 \ p \ n \ 1 \ 2 \ 3 = /$ converges A. I only B. II only C. III only D. I and III E. II and III 12. $x \ t$ In the xy -plane, the graph of the parametric ...

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