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launched - and what a whirlwind! On Monday, May 7th, 2007, Stu, author of the materials posted on MasterMathMentor.com, sent a single list-serve announcement of his new website and the free calculus materials available for download. The response was tremendous.

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that leads to your
answer. Explain the
meaning of your
answer in context to
the problem situation
using correct units of
measure. (3) $V'(0.75) \approx$
 $V(1) - V(0.5) = 1 - 0.5 =$
 $425 - 200 = 225$
0.5 = 450
Vehicles are passing
through the
northbound tollbooth
at 4:45 PM at
approximately 450
vehicles/hour. 1 pt for
computation 1 pt
answer

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derivatives is a
process that is vital in
calculus. In order to

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take derivatives, there are rules that will make the process simpler than having to use the definition of the derivative. 1. Page 9/26

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This is designed to closely match the problems on page 51 of the

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book on Implicit
Differentiation. There
are 10 examples.
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Implicit Differentiation Classwork

www.mastermathmentor.com B3. Consider the closed curve in the xy -plane given by a) Show that = b) Find any x -coordinates where the curve has a horizontal tangent. c) Write an equation for the line tangent to the

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curve at the point (7, -2) and use this line to approximate the value of y in the equation above when $x = 7.1$.

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Techniques of Differentiation -
Classwork Taking
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derivatives is a a process that is vital in calculus. In order to take derivatives, there are rules that will make the process simpler than having to use the definition of the derivative. 1.

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rules. The derivative of

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Differentiation

Homework dy/dx $xy = 8$.

8 1 at $(1, 8)$, $dy/dx = -x/y = -2/3$.

0. 11 at $(1, 11)$, $dy/dx = x/y = 1/11$.

$=$ at $(9, 16)$, $dy/dx = x/xy = 1/16$.

$xy = y^3$, $2. 4..$ master

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T)77%0%# &)&)/# 'F
:'& %', ;)# 'Y < -%'+'2
/3 %. /01 ... 1 %& / / /

T)77%0%# &)&)/#
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'F : '& %', ;)# 'Y <

-%'+'2 /3 %. /01

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5. Analytical

Trigonometry - 1 - www.mastermathmentor.com - Stu Schwartz Unit 5 - Analytical

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Classwork A) Verifying
Trig Identities:
Definitions to know:
Equality: a statement
that is always true.
example: $2 = 2, 3 + 4 = 7, 6! = 36, ! 23+5 ()$

Unit 5 Ans

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