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ax and e (ax+b)

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and $1/(ax+b)$

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' $(x)/f(x)$

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1. Consider the
region bounded
by the graphs of
 $f(x) = x^2 + 1$ and
 $g(x) = 3 - x^2$.

1. (a). (5

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points) Write the integral for the volume of the solid of revolution obtained by rotating this region about the x -axis. Do not evaluate the integral.

SOLUTION: We can see the region in question

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below. 1 1 1 2 3
 $x y g(x) = 3 x^2.$

**FINAL EXAM
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Sciences point
is where $f'(x)$

$= 0$. We solve
that equation:

$$2 = 2x^2 - 2 \rightarrow 2 = x^2 \rightarrow x = \pm\sqrt{2}.$$

Since $x < 0$
(can't be
negative, $x = \sqrt{2}$ is
the only
critical point.

We can confirm

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Files**

MATH 121,
Calculus I |
Final Exam
(Spring 2013)
May 15, 2013 |
4:30pm to 7:00pm
Name: KU ID No.:
Lab Instructor:
The exam has a
total value of
330 points that

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includes 300
points for the
regular exam
problems and 30
points for the
extra credit
problem (Problem
number 23). The
exam contains
two distinct
parts.

MATH 121,
Calculus I |

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Final Exam
(Spring 2013)

6 Bilkent

Calculus I Exams

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2018 Midterm I

1. Evaluate the following limits by expressing the answers in terms of $A = \lim_{x \rightarrow 0} \frac{\sin x}{x^3}$.

[Do not use

L'Hôpital's

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Rule!] a. $\lim_{x \rightarrow 0} \frac{1 - x^2}{x^4} = 2 \cos x$

b. $\lim_{x \rightarrow 0} \frac{x \tan x}{x^3} = 2$

2a. Let

P be the point

on the graph of

$y = x^5 - x^2$ with x

$= 1$. Show that

there is a point

Q

Q

Bi lkent

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CALCULUS I,

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Final Exam 3

8. Solve $\ln(x^2 + 1) = 5$. 9. If

$$F(x) = \int_0^x t^2$$

$$\sin(t^2 + 1) dt,$$

find $F'(x)$. 10. If

oil leaks from a well at the rate of e^{5t} (m^3/s),

how much oil

will leak in the

first minute? (If

you use your

calculator to

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compute it is OK
if you give an
approximate
answer.)

CALCULUS I,
Final Exam 1
CALCULUS 2 EXAM
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24. Fall 2017
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' 'CALCULUS II

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May 1st, 2018
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Here Are My
Online Notes For
My Calculus II
Course That I
Teach Here At
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Question 1: In 8
years the value
will be $3 \times 100 =$
300. Eight years
later (after a

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years), the
value will be
 $3 \times 300 = 900$.

Eight years
after that
(after a total
of 24 years) the
value will be
 $3 \times 900 = 2700$.

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such as limits,
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Thus the possible intervals of solution are $(-\infty \square -2)$, $(-2 \square 4)$, and $(4 \square \infty)$. By choosing a single test value from each

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interval, we see that $(-2 \leq 4)$ is the only interval that satisfies the inequality. $f_4 \propto$

DIAGNOSTIC TESTS

3. We must rewrite the equation in standard form in order to identify the center and

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