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Math 102

Math 102. Fall
2006. Practice
Final Exam 1 For
 $f(x) = 1 - 7x + 3x^2$,
find (a) $f(a)$;
(b) $f(a + h)$; (c)
 $f(a + h) - f(a) / h$,
and simplify
completely.

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Solution. (a) 1

$$7a - 3a^2; \quad (b) \quad 1$$

$$7(a + h) - 3(a$$

$$+ h)^2; \quad (c) \quad 7 - 6a$$

$$3h - 2$$
 Use

transformations

to sketch the

graph of $f(x) = 1$

$p - 2x$. Solution.

$$1 - 1 - '!!!! 2 - 3$$

For the

quadratic

function $f(x)$

$$= 2x^2 - 4x + 3:$$

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Final Exam*

Math 102. Fall
2006. Practice
2nd Midterm 1

Solve $x^2 - 1 \leq 1$
 x . Write your
answer using
interval
notation.

Solution. $(0, 1)$

2 Let $P(x) = 2x^3$

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$P(x) = 5x^2 - 4x + 3$. (i)

List all the possible

rational zeros of P . (ii)

Verify that 3 is a zero of P .

(iii) Find all other zeros of P . (iv) Find the complete

factorization of P . Solution. (i)

$\pm 1, \pm 1/2, \pm 3, \pm 3/2$

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2nd Midterm*

Math 253,
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Practice Final

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whether the two
lines L_1 and L_2
described
below inter-
sect. If yes,

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find the point of intersection. If not, say whether they are parallel or skew, and find the shortest distance between them. The line L_1 is described by the equations $x-1 = 2y + 2, z = 4$, and the line L_2

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3rd Midterm 1

For the parabola

defined by the

equation $x^2 - 4x =$

$8y - 28$, determine

the vertex,

focus, and

directrix and

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102 Final Exam

sketch the
graph. 2 Write
an equation for
the parabola
whose focus is
(3, -1) and whose
directrix is the
line $x = 1$. 3
For the ellipse
defined by the
following
equations,
deter-

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1. Determine
whether the two
lines L_1 and L_2
described
below inter-
sect. If yes,

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find the point of intersection. If not, say whether they are parallel or skew, and find the shortest distance between them. The line L

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Multivariable
Calculus - Math
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Solutions for
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Worksheet 1. If

$$f(x, y) = (x^3 + y^3)^{1/3}, \text{ find } f_x(0, 0).$$

(Ans. $f_x(0, 0) = 1$.)

Solution. By the definition of partial

derivative, $f_x(0, 0) = \lim_{h \rightarrow 0} \frac{f(0+h, 0) - f(0, 0)}{h}$

$$= \lim_{h \rightarrow 0} \frac{(h^3 + 0)^{1/3} - 0}{h} = \lim_{h \rightarrow 0} \frac{h^3}{h^3} = 1.$$

$$= \lim_{h \rightarrow 0} \frac{h^3 + 0}{h^3} = 1.$$

$$= \lim_{h \rightarrow 0} \frac{h^3 + 0}{h^3} = 1.$$

$$= \lim_{h \rightarrow 0} \frac{h^3 + 0}{h^3} = 1.$$

$$= \lim_{h \rightarrow 0} \frac{h^3 + 0}{h^3} = 1.$$

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For each of the
following,
determine
whether the
limit exists.

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Choose your
answer to the
question and
click 'Continue'
to see how you
did. Then click
'Next Question'
to answer the
next question.

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objective of
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of topics
covered in a
college math
survey course,
with an emphasis
on algebra.

Basic geometry

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and statistics
are also
covered. Grading
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Problems MATH
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practice
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problems on the
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can all be
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combinations of
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identities are:

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Due September 19
as a HOMEWORK .

Problem 1: Show
that the
mappings
described below
are linear: (a)
 $T \rightarrow : \mathbb{C}^1 \mathbb{C}^1$
(with \mathbb{C}^1 .
regarded as a
vector space
over

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Problem 6: Let
and (a linear
map on the space
of 2×2 complex
matrices over \mathbb{C}
) be defined as
. Find a basis
for the
nullspace and a
basis for the

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range of T. 3 4
1 2 A T B (-)
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2009 fall, 2007
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2007 fall, 2005
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Problem 1: Show

that if vectors

are linearly

independent, so

are vectors .

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Quiz 3 Page 1

Name 1. Evaluate
 $f(47)$ for the
function $f(x) =$
 $4 + 7x^2 - 8x$. Give
your answer as a

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reduced Math fraction. 2. 102 Final Exam

Simplify the
difference
quotient,

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Student #:

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Midterm Math

Practice: 1. Let
 $f(x) = (2x^4 - 3x^2)$

1 and $g(x) = x^3 + x^2$. What is
 $\lim_{x \rightarrow 0} g(f(x))$

2. Give an example of each of the following: (a) A continuous function that is not differentiable at a

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local minimum:
 $f(x) = (b)A$
function with a
local maximum,
such that $f''(x)$
is non-negative
...

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However, you
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lecture notes
and
corresponding

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sections of the
textbook as
well. Notation P_n
is the vector
space of
polynomials of
degree less than
 $n + 1$. Let A be a
 $m \times n$ matrix.

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2019 MIDTERM II
PRACTICE
QUESTIONS
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corresponding
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textbook as
well. Notation P_n
is the vector
space of
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 n . 1. Let $u_1 =$
 $2 \ 1$; $u_2 = 1 \ 2 \ v$
 $1 \ \dots$

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