Math 1B (9:30am - 10:20am)
Quiz 5 Version J
Fri May 13, 2011

What month is your birthday?
What are the first 2 digits of your address?
What are the last 2 digits of your zip code?
What are the last 2 digits of your DeAnza ID number?

SCORE:	/3	0 PO	INTS
O C C A CELL	, .	0 - 0	

## NO CALCULATORS ALLOWED

## SHOW PROPER ALGEBRAIC WORK USE PROPER NOTATION & SIMPLIFY ALL ANSWERS WHERE REASONABLE

MULTIPLE CHOICE: CIRCLE THE CORRECT ANSWER							SCORE:/3 POINTS			
A 5 foot long	chain weighi	ng 16 pounds l	hangs from	m a hook in the ceiling of an 11 fo	ot tall ro	om. (So, the	bottom of the cl	hain is 6	feet from	
the floor.) How	many foot-p	ounds of work	are done	lifting the bottom loop of the chain	to the c	eiling so that	it touches the to	op loop?		
(HINT: Draw	"before" an	d "after" diagi	rams.)							
[ <u>a</u> ]	25	[ <u>b</u> ]	10	[ <u>c</u> ] 20	[ <u>d</u> ]	30	[ <u>e</u> ]	15		

A 40 foot chain weighing 3 pounds per foot hangs over the edge of a 40 foot tall building. The chain is used to lift a 15 pound tabletop from ground level to a window 30 feet above ground. Write, **BUT DO NOT EVALUATE**, an expression involving an integral (or sum of integrals) for the work done.

SCORE: \_\_\_ / 6 POINTS

SEE 9:30 VERSION 3

A tank in the shape of the triangular prism shown on the right is filled with water.

Write, <u>BUT DO NOT EVALUATE</u>, an integral for the work required to pump the water out of the spout.

SCORE: \_\_\_/ 6 POINTS

SEE 7:30 VERSION 7 2m 9m

The region bounded by x = 1,  $y = \ln x$  and y = 2 is revolved around the y - axis. Find the volume of the solid.

SCORE: \_\_\_ / 6 POINTS

## SEE 9:30 VERSION 3

The region bounded by 
$$y = -2$$
,  $y = 1 - \frac{1}{2}x$  and  $y = 2 - x$  is revolved around the line  $y = 1$ .

SCORE: / 9 POINTS

[a] Write, BUT DO NOT EVALUATE, an integral (or sum of integrals) for the volume of the solid using the shell method.

[b] Write, **BUT DO NOT EVALUATE**, an integral (or sum of integrals) for the volume of the solid using the washer method.

[c] Find the volume of the solid by evaluating the appropriate integral(s) from either [a] or [b].

SEE 9:30 VERSION 3