Name:	
Perm:	

Math 34A Midterm 2

(100 pts total)

1. (6 pts) Use the log table provided with this equal (a) (4 pts) $10^{1.820}$	exam to find
(b) (8 pts) log(9.973/8.980)	
(c) $(12 \ pts) \log(\sqrt[5]{537})$	

2. (8 pts) Use properties of logs to solve for x. Use the log table to evaluate any logs in your answer and simplify completely.

$$10^{2x-3} = 2^{10}$$

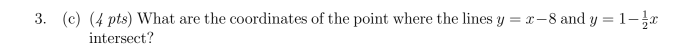
$$x =$$

3. (a) (4 pts) Find the equation of the line that passes through the points (-4,3) and (-2,5). Give the answer in the form y=mx+b.

$$y =$$

(b) (4 pts) Find the equation of the line that has slope $\frac{3}{5}$ and goes through the point (4, 10). Give the answer in the form y = mx + b.

$$y =$$



$$(x,y) =$$

4. (8 pts) Initially, can A contains 8 liters of red paint and can B contains 16 liters of blue paint. I pour half of the red paint into can B. After mixing the paint in can B, I pour half of the paint in can B into can A.

How many liters of blue paint are now in can A?

5. $(12 pts)$ The distance traveled by a rising helium hand is modeled by $f(t) = t^2$ meters.	m balloon t seconds after leaving a child's
(a) (4 pts) Find the average speed of the ballo 1.2 seconds.	on over the time period from 1 second to
	m/s
(b) $(4 pts)$ Find the average speed of the ballo	on over the time period from 1 second to
1 + h seconds.	on over the time period from 1 second to
	m/s
(c) (4 pts) In your own words, what would we balloon exactly 1 second after it was drop	

6.	(8 pts) An enterprising 34A student observes that many students forgot to bring 3x5 note
	cards with them to Midterm 1. She has plenty of packages of note cards lying around,
	so she decides to sell them to students all over campus. If she charges 10 cents a card,
	she will sell 500 cards. But for each cent she increases the price, the number of cards she
	sells will decrease by 10.

(a)	(4 pt.	s) If	she	picks	a	price	of	(10 +	- h)¢	per	card,	find	the	${\rm number}$	of	${\rm cards}$	she	will
	sell (i	in te	rms	of h).														

	1
	cards

(b) (4 pts) Use your answer from part (a) to find the total amount of money (in cents) she will receive from selling cards if her price is (10+h)¢ each. Please simplify your answer (it should be in terms of h).

¢

7. (8 pts) Compute the following sum (your answer should be a number).

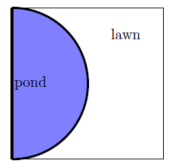
$$\sum_{n=4}^{6} \frac{n(n+1)}{2}$$



8. (8 pts) Find $\lim_{h\to 0} \frac{48+24h+3h^2-48}{h}$



9. (12 pts) A square garden consists of a semicircular pond and the rest is a lawn. The length of each side of the square garden is ℓ . If the area of the square is 900 m^2 , then find the area of the lawn.



lawn area =	m^2
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