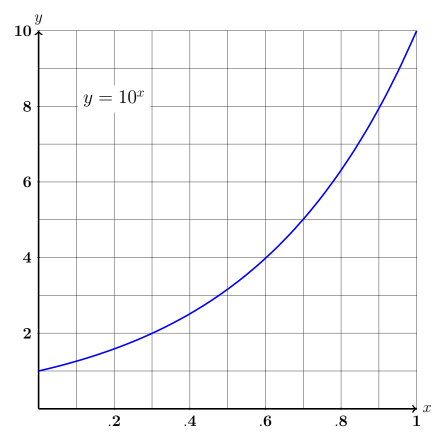
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 ${\bf Math~34A~Final~Exam,\,Spring~2022}$ 

1. (15 pts) Please use the graph below to estimate your answers.



(a) Find  $\log(2512)$ 

$$\log(2512) \approx$$

(b) Find  $\log(2^{10})$ 

$$\log(2^{10}) \approx$$

(c) Approximate a solution for x in the equation  $2^{3x-5} = 5^3$ 



(6 pts) For this problem, $k, m$ , and $b$ are constant values.	Find $\frac{d}{dx}$	$\frac{1}{2}\left(2ke^{3kx}+mx\right)$	(c+b)	and
simplify your answer.				

$$\frac{d}{dx}\left(2ke^{3kx} + mx + b\right) =$$

3. (10 pts) This question is about the graph of the function

$$f(x) = -x^2 + 8x + 16.$$

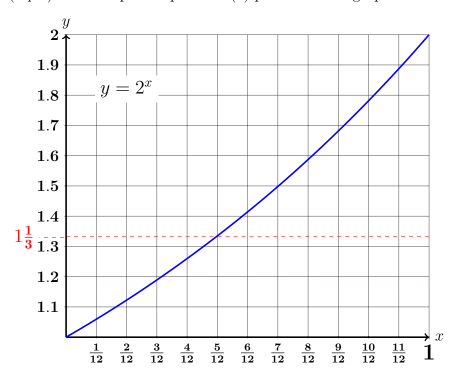
(a) When does f achieve its highest value?

When 
$$x =$$

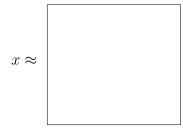
(b) Write the equation of the tangent line at x = 0 in the form y = mx + b.

$$y =$$

4. (7 pts) For each part of problem (4) please use the graph below to estimate your answers.



(a) (3pts) Find a solution for  $2^x = \frac{4}{3}$ 



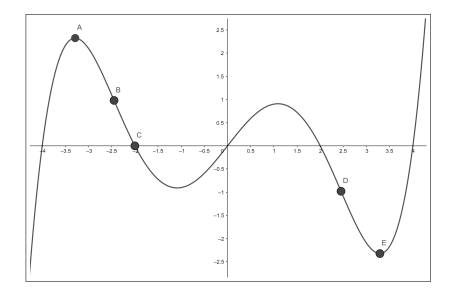
(b) (4pts) The SoCal Burger restaurant chain has been very popular since they first opened their first location in Santa Barbara a few years ago and they now have hundreds of locations. In fact, over the last twelve months the number of locations has doubled! In order to set a world record, they just need to grow 50% over the next year. Assuming that their steady, exponential growth from last year continues over the next year, how many months would it take?

(Hint, the answer is **not** 6 months).

A model that might be helpful:  $y = A \cdot 2^t$ , where y is the number of locations t years from now and A is the current number of locations.



5. (9pts) Below is the graph of a funtion g(x) with five labeled points, A, B, C, D, and E. Identify a point where g''(x) < 0, a point where g''(x) = 0, and a point where g''(x) > 0.



11( ) (0	/// ) 0	'	11/ \ > 0
g''(x) < 0	g''(x) = 0		g''(x) > 0
9 (**)	9 (**)		9 (**) 1

6. (10pts) For this problem,  $f(x) = (x^2 + 3)(x + 2)$ .

(a) 
$$f'(x) =$$

(b) 
$$f''(x) =$$

7.	(15pts) Jack Johnson* will be playing at the Santa Barbara Bowl next fall. He give 100 concert tickets, asking you to sell them on campus for a charity and to give awa left-over tickets. The price is up to you, but you need to sell them all at the same If the price you set is \$20 each then you would sell all 100 tickets. For each dollar decide to increase the price, the number of tickets you could sell would decrease by	y any price. r you
	(a) If your ticket price is $\$(20+x)$ , how many tickets would you be able to sell?	
	$oxed{t}$	ickets
	(b) What is the total amount of money (in terms of x) you would receive for s those tickets? You do not need to simplify your answer for this part.	selling
	\$	
	(c) What is the maximum amount of money you could receive from selling tickets	s?
	\$	
	$\Phi$	

<sup>\*</sup>Maybe this story isn't so far-fetched. Jack Johnson is a UCSB alumnus and after he heard about a tragic event that happened here a few years ago he came and played a free concert in front of Storke Tower. He also fund-raises frequently for people in need in this area, including a benefit a couple months ago for victims of the Thomas fire.