M1030 Math 1030 Departmental Final Examination Fall 2007

Name:	
Instructor's Name:	Section:
Instructions: Please note that there are two parts points. Part II is worth 70 points. Show your work	

The formulas below are provided for your convenience

Savings Plan:
$$A = PMT \frac{\left[\left(1 + \frac{APR}{n} \right)^{(nY)} - 1 \right]}{\left(\frac{APR}{n} \right)}$$

Loan:
$$PMT = \frac{P \times \left(\frac{APR}{n}\right)}{\left[1 - \left(1 + \frac{APR}{n}\right)^{(-nY)}\right]}$$

Final Examination Score : _____

Part I: (30 pts) There are five questions and each question is worth 6 points.

1. Time magazine (November 16 th , 2007):" 1,500– Number of tigers in India's reserves and jungles, which reflects a 40% drop in the past five years. The Indian government says it plans to recruit soldiers to patrol tiger sanctuaries." How many tigers dud India's reserves and jungles have 5 years ago.
Answer
2. If you deposit \$2,100 now and you can get an APR of 2.25% compounded continuously, how much will you have in 30 years?
Answer
3. You plan to travel to Nepal and you are practicing how to deal with different measurement systems. Consider the following situation. Suppose, an outdoor market in Nepal offers apples priced at 28 Nepalese Rupees per kilogram. What is the price of these apples in US dollars per pound if 1 US dollar is 71.08 Nepalese Rupees and 1 kilogram is 2.2 pounds.
Answer

cylinder will be scaled	ith the given dimensions is a scale model of a cylinder. The down so that the new cylinder will have a height of 4 inches. What nd the volume of the model be?
Model	height = 15 in surface area = 1060.3 in^2 volume = 2650.7 in^3
Surface area of the ne	w cylinder
Volume of the new cy	linder
	praised at \$ 369,000 in 2003. If you assume that the housing market a rate of 5.5%, how much will you house be worth in 2015?
	Answer
Does this situation rep	present a linear or exponential model? Why?

Part II (70 pts): There are 7 questions and each question is worth 10 points.
 A certain medication breaks down in the human body (decreases) at a rate of 12% per hour. a) Find the approximate half-life.
Answer
b) How long will it take for this drug (in your bloodstream) to reduce to 15% of the original amount?
Answer
c) If the initial dose was 500 mg, how much (in mg) is left in your bloodstream after 2 days?

Answer _____

xe in your Jeep for off- 25 cm and height equal 5 inches.
A B
Volume of A
Volume of B
54 cm
Answer

3. The following data represents measurement of the concentration	of a substance in a
patient's bloodstream, after the start of a treatment meant to boost t	he concentration:

Days after start of treatment	3	5	8	15
Concentration in ppm	2.6	3.2	4.1	6.2

a) Create a linear equation that would represent this situation.

Answer	
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b) How long will it take for the concentration to reach 35 ppm?

Answer			

4. A savings account pays an annual percentage rate of 2.5% compounded quarterly. a) Find the annual percentage yield on this account.
Answer
b) You decide that you would like to make regular quarterly deposits to this account. Since you would like to have \$700,000 when you retire 40 years from now, how much should your quarterly deposits be in order to accomplish your goal?
Answer

5. The doubling time of a state's population is 24 years. a) If the population was 2,200,000 in 1995, what will the population be	in 2028?			
Ans b) If the population was 2,200,000 in 1995, how long will it take for this population of 3,700,000?	swer is state to reach a			
Ans	swer			
6. There are 80 cars on a used car lot. Out of those 80 cars, 24 are Ford Dodge, and 25 are red cars. There are 8 red Ford, and 10 red Dodge car				
a) Draw a Venn diagram to illustrate this information. Use the symbols F, D, R to represent the set of Ford, Dodge, and red cars respectively.				
b) Use your diagram to answer the following: How many cars (on this lot) are red, but are not Ford and not Dodge.	Answer			

7. You have found that you are eligible for a 20-year house loan with annual interest rate (APR) of 6.25%, compounded monthly.	е
a) What will your payment be if the loan amount is \$280,000?	
Answer	
b) What will be the total amount of interest (in dollars) that you will pay on this loan over 20 years?	er
Answer	
c) You decide instead to get the same loan, but with a 15-year term. What are your monthly payments, and how much interest will you save (in dollars), compared to the 20 year loan.)-
year roan.	
Monthly payment	
Interest saved	_