Name: _

Please show all work and provide clear explanations. Sketch. Include units. Make conclusions.

- 1. (20 pts.) Daisy Mae measures the yearly yield of her orchard (in dozens of ugli fruit per tree) for a few years and succeeds at finding a quadratic model $Y(t) = 1 + 0.3t 0.01t^2$ that closely matches her data.
 - (a) Find the vertex form of Y(t) and deduce the model's prediction for the time when the yield reaches maximum?
 - (b) What will be the maximum yield?
- 2. (20 pts.) Daisy Mae is riding on a ferris wheel built on a river bank. The diameter of the wheel is 20 meters. The wheel's axis is parallel to the river. The axis rests on a vertical column which is 8 meters away from the water. What fraction of the time is Daisy Mae above water?
- 3. (20 pts.) Biff's truck is getting old and he is going to need \$20,000 five years from now to buy a new one. He decides to buy a Certificate of Deposit bearing 5% APR interest compounded quarterly.
 - (a) How much money does Biff need to deposit?
 - (b) What if the interest is compounded continuously?
- 4. (20 pts.) After Biff has an espresso, he metabolizes 7% of the caffeine each minute.
 - (a) What is the half-life of caffeine in Biff's body?
 - (b) Daisy Mae's metabolism is different from Biff's and the half-life of caffeine in her body is 5 minutes. What is the percentage of caffeine metabolized by Daisy Mae each minute?

1	2	3	4	total (80)	(%)