Douglass Houghton Workshop, Section 1, Tue 9/21/11

Worksheet Eat Cake (Let Them)

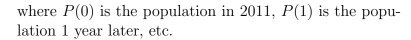
- 1. Explain how to cut a square cake so that n people get the same amount of cake and the same amount of frosting. (We currently have a solution the case in which n is divisible by 4.)
- 2. Examine the YouTube video of the double Ferris wheel:

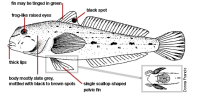
http://www.youtube.com/watch?v=xj6DVY5s8HU

Assume that when the wheel starts the big arm is horizontal, and you are seated in a chair which is as far to the right as a chair can get.

- (a) Use a watch to estimate the periods of the large rotation and the smaller rotation.
- (b) Estimate the radii of the two rotations, knowing as you do that the seats are designed for humans.
- (c) Write a formula for your height t seconds after the wheel starts.
- (d) Do the same for your horizontal position.
- (e) Draw a two-dimensional picture of your motion, and mark some times on the picture. Then watch the video again and see if it looks right.
- 3. Erin is studying the population of Round Gobies, an invasive fish species, in Lake Michigan. Suppose that the population changes according to the rule:

$$P(n+1) = 1.5P(n) - 200$$





- (a) Make up a (short) story about Round Gobies that yields that formula as the result.
- (b) Suppose there are 320 fish in 2011. What will happen in the long run?
- (c) Suppose instead that there are 800 fish in 2011. Now what happens?
- (d) A population is in **equilibrium** if it stays the same from year to year. Is there an equilibrium number for this population?
- (e) Explain these results pictorially by drawing the graphs of y = x and y = 1.5x-200. Start at (200, 200), go down to the other graph, and then over to y = x. That's the new population. Repeat. Then start at 800.
- 4. Repeat the last problem, but for the rule

$$P(n+1) = .75P(n) + 200.$$

- 5. A population equilibrium is **stable** if the population moves toward the equilibrium, rather than away from it. Which of the last two fish scenarios has a stable equilibrium?
- 6. Michael Phelps: The Sequel Michael Phelps took all the money (let's say it's 2 million dollars) from his Frosted FlakesTM endorsement deal, before Kellogg's dropped him, and put it into a bank. The bank has several accounts available. For each, write an expression for how much Michael will have t years from now.
 - (a) 6% interest, compounded annually.
 - (b) 5% interest, compounded monthly.
 - (c) 4% interest, compounded daily.
 - (d) interest rate r, compounded n times per year.

The bank also has something called "continuously compounded interest", which means that the number of compoundings per year is really really large. Write a limit expression for the amount of money he'll have if he gets interest rate r, compounded continuously.

7. We've all seen 6-sided dice, and we presume they are "fair", in the sense that all 6 sides are equally likely to land on the bottom. Can you construct a fair 4-sided die? How about an 8-sided die? What other sizes are possible?