Problem set 2, due Monday 9/22/14

1. Monopoly and monopsony, discrete. Let *q* be the quantity of some discrete good, like some type of gemstone or whatever. In this problem, you will explore two different scenarios. (1) Monopoly: The case in which there is only one seller, and buyers compete with one another. (2) Monopsony: The case in which there is only one buyer, and the sellers compete with one another. In both scenarios, assume that there is only one price. Suppose that the *MB* column gives the marginal benefit from the next gemstone to the consumer(s), and that the *MC* column gives the marginal cost to the seller(s) of producing the next gemstone.

a) Suppose that there is one seller, while buyers behave competitively. Fill in the *R* (revenue), *MR* (marginal revenue), *TC* (total cost), and *PS* (producer surplus) columns. You should see two ways of finding the monopolist's optimal quantity, which is ______, and optimal price, which is ______, total economic surplus is ______, and deadweight loss is ______.

b) Suppose on the other hand that there is one buyer, while sellers behave competitively. Fill in the *E* (expenditure), *ME* (marginal expenditure), *TB* (total benefit), and *CS* (consumer surplus) columns. You should see two ways of finding the monosonist's optimal quantity, which is ______, and optimal price, which is ______. In this case, consumer surplus is ______, producer surplus is ______, total economic surplus is ______, and deadweight loss is



c) Use the blank graphs on the next page to illustrate the two situations above. On the monopoly graph, draw lines representing *MB*, *MC*, and *MR*, and shade areas representing *CS*, *PS*, and *DWL*. On the monopsony graph, draw lines representing *MB*, *MC*, and *ME*, shade areas representing *CS*, *PS*, and *DWL*.



2. Monopoly and monopsony, continuous. Let *q* be the quantity of some continuous good, like peanut butter or whatever. Again, we will consider both the monopoly and monopsony cases, given that marginal benefit and marginal cost are given by MB = 120 - 2q and MC = q.

a) Suppose that there is one seller, while buyers behave competitively. Find the price, quantity, consumer surplus, producer surplus, and deadweight loss in the equilibrium. On the monopoly graph below, draw the *MB*, *MC*, and *MR* curves, and shade in the areas representing consumer surplus, producer surplus, and deadweight loss.

b) Suppose on the other hand that there is one buyer, while sellers behave competitively. Find the price, quantity, consumer surplus, producer surplus, and deadweight loss in the equilibrium. On the monopoly graph below, draw the *MB*, *MC*, and *ME* curves, and shade in the areas representing consumer surplus, producer surplus, and deadweight loss.

