```
Experiment 3, Section 8

Problem 3.1

Part a) rise, less than

Part b) fall, less than

Part c) 210

Part d) more than

Problem 3.2

Part a) fall, less than

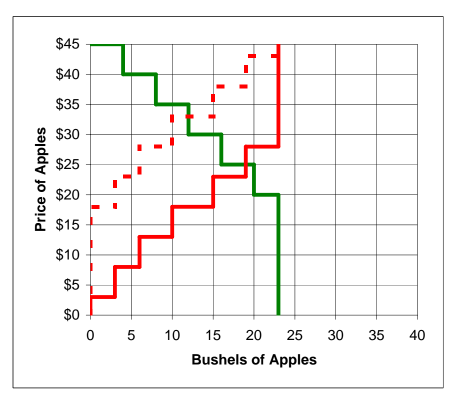
Part b) rise, less than

Part c) 210

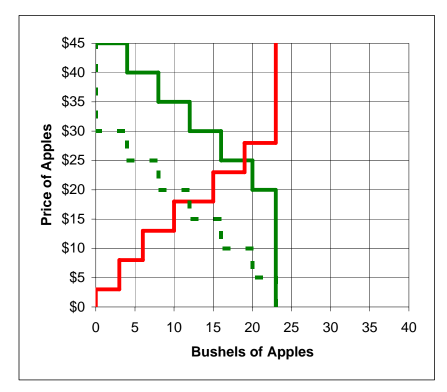
Part d) more than
```

Problem 3.3

Table 3.7: Effects of a Sales Tax on Suppliers



Problem 3.4 Figure 3.8: Effect of a Sales Tax on Demanders



In this exercise, the competitive equilibrium price may fall in a discrete range. If that occurs, the mean price in the table below presents that range, and the profits to buyers and sellers are calculated using the midpoint of that range.

## Problem 3.5

Table 3.8 Competitive Equilibrium Predictions

	No Tax	Sellers Pay Tax	Buyers Pay Tax
	(Session 1)	(Session 2)	(Session 3)
Mean Price	\$25.00	\$33.00	\$18.00
Number of Transactions	19	12	12
Total Profit of Buyers	\$200.00	\$84.00	\$84.00
Total Profits of Sellers	\$208.00	\$95.00	\$95.00
Total Taxes Collected	\$0.00	\$180.00	\$180.00
Total of Profits Plus Taxes	\$408.00	\$359.00	\$359.00
Excess Burden		\$49.00	\$49.00

## Problem 3.6

Table 3.9 Comparing Theory and Experiment

	Sellers Pay	rs Pay Sellers Pay Tax		Buyers Pay Tax (Session 3)		
		(Sess	sion 2)			
		Cpmp.	Exp.		Comp.	Exp
		Prediction	Outcome		Prediction	Outcome
Mean Price		\$33.00	\$32.25		\$18.00	\$16.82
Number of Transactions		12	14		12	14
Total Profit of Buyers		\$84.00	\$88.50		\$84.00	\$94.50
Total Profit of Sellers		\$95.00	\$84.50		\$95.00	\$78.50
Total Taxes Collected		\$180.00	\$210.00		\$180.00	\$210.00
Total of Profits Plus Taxes		\$359.00	\$383.00		\$359.00	\$383.00
Excess Burden		\$49.00	\$17.00		\$49.00	\$17.00

## Problem 3.7

Part a). Decrease price to \$30.

Part b). No effect.

Part c). No effect.

Part d). Decrease profits by \$20,000

Part e). No excess burden

Problem 3.8

Part a). No effect.

Part b). None.

Part c). Increase price by \$20.

Part d). None.