Experiment 1	Section:	8
Problem 1.1		
Table 1.8		

	Session 1	Session 2
Mean Price	\$21.82	\$28.56
Number of Transactions	17	17
Total Profit of All Sellers	\$161.00	\$135.50
Total Profit of All Buyers	\$129.00	\$154.50
Total Profit of All Traders	\$290.00	\$290.00

Figure 1.5

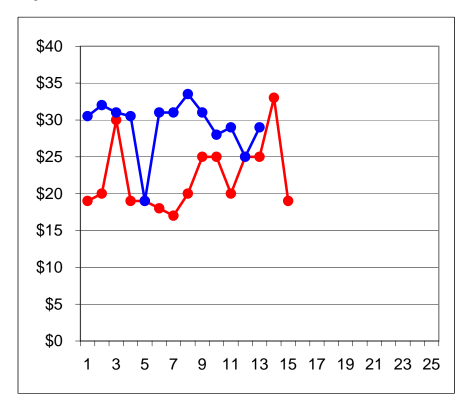


Table 1.9: Supply Table: S	Session 1
Price Range	Amount Supplied
P<\$10	0
\$10 <p<\$30< td=""><td>15</td></p<\$30<>	15
P>\$30	22
Table 1.10: Demand Tabl	e: Session 1
Price Range	Amound Demanded
P>\$40	0
\$20 <p<\$40< td=""><td>8</td></p<\$40<>	8
P<\$20	24
Table 1.11: Supply Table:	Session 2
Price Range	Amount Supplied
P<\$10	0
\$10 <p<\$30< td=""><td>8</td></p<\$30<>	8
P>\$30	23
Table 1.12: Demand Tabl	e: Session 2
Price Range	Amound Demanded
P>\$40	0
\$20 <p<\$40< td=""><td>15</td></p<\$40<>	15
P<\$20	23

Problem 1.4

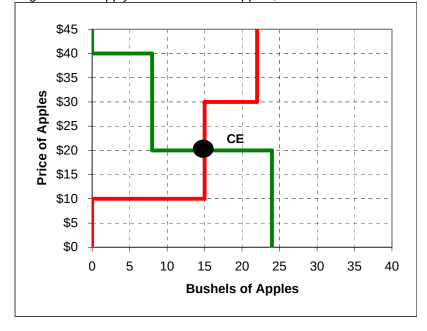


Figure 1.6: Supply and Demand for Apples, Session 1

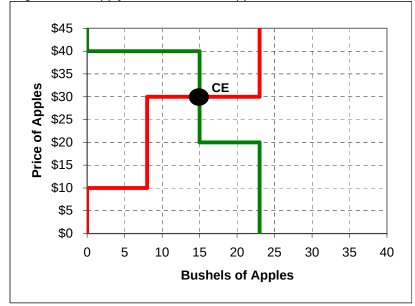


Figure 1.7: Supply and Demand for Apples, Session 2.

Market Efficiency

Table 1.13 Predicted and Actual Outcomes-Session 1				
	Exper.	Exper. Comp.		
	Outcome	Predict.		
Mean Price	\$21.82	\$20		
Number of Transactions	17	15		
Total Profit of Sellers	\$161.00	\$150.00		
Total Profit of Buyers	\$129.00	\$160.00		
Total Profits of All Traders	\$290.00	\$310.00		
Market Efficiency	94%	100.00%		

#### Table 1.14 Predicted and Actual Outcomes-Session 2 Exper. Comp. Outcome Predict. Mean Price \$28.56 \$30 Number of Transactions 17 15 Total Profit of Sellers \$135.50 \$160.00 **Total Profit of Buyers** \$154.50 \$150.00 **Total Profits of All** \$290.00 \$310.00

94%

100.00%

Table 1.15 Who Trades? -	Session 1 Exper Outcome	Comp. Predict.	
# of Low-Cost Sellers	15		15
# of High-Cost Sellers # of High-Value Buyers	2		0 8
# of Low-Value Buyers	ç		7
Table 1.16 Who Trades? -	Session 2		
	Exper	Comp.	
	Outcome	Predict.	
# of Low-Cost Sellers	3	3	8
# of High-Cost Sellers	ç	9	7
# of High-Value Buyers	15	5	15
# of Low-Value Buyers		2	0
Problem 1.8 Part a.			
Number of Transactions	22	2	
Commissions	\$44	1	
Part b. Arrange as in competitive	equilibrium I	t maximize	s total

Arrange as in competitive equilibrium. It maximizes total profit. Transactions 15

### Part c.

Arrange as in competitive equilibrium.

If 10% of profits, you want to maximize total profits.