Experiment 7 Section

Problem 7.1

Table 7.13: Experimental Outcomes: Session 2 Mean Price \$15.00 Total Number of Units Sold 23 Total Profits of All Firms \$230.00 Total Consumers' Surplus \$53.00 Sum of Firms' Profits and

Consumers' Surplus \$283.00

Problem 7.2

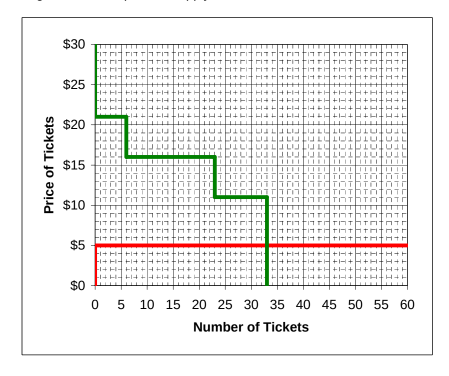
Part a)

At prices below \$5, how many units will the firm supply? At prices above \$5, how many units will the firm supply?

0 100

Parts b and c)

Figure 7.6: Competitive Supply and Demand



Problem 7.3

Table 7.14: Competitive Predictions

Mean Price	\$5
Total Number of Units Sold	33
Total Profits of All Firms	\$0
Total Consumers' Surplus	\$343
Sum of Firms' Profits and	
Consumers' Surplus	\$343

Problem 7.4 Table 7.15: Monopoly Predictions Mean Price \$15 Total Number of Units Sold 23 Total Profits of All Firms \$230 Total Consumers' Surplus \$53 Sum of Firms' Profits and Consumers' Surplus \$283

Problem 7.5

Which of the two theories comes closer to predicting the results of Session 2?

Monopoly Theory

Problem 7.6

Table 7.16: Experimental Outcomes: Session 3
Mean Price \$10.30
Total Number of Units Sold 33
Total Profits of All Firms \$175.00
Total Consumers' Surplus \$163.00
Sum of Firms' Profits and
Consumers Surplus \$338.00

Problem 7.7

Which of the two theories comes closer to predicting

the results of Session 3? Competitive Equilibrium Theory

Problem 7.8

Table 7.17: Experimental Outcomes: Session 4
Mean Price \$12.73
Total Number of Units Sold 33
Total Profits of All Firms \$255.00
Total Consumers' Surplus \$88.00
Sum of Firms' Profits and
Consumers' Surplus \$343.00

Problem 7.9

Part a) In which session did firms make larger profits?

Session 4

Part b) In which session was total consumers' surplus larger?

Session 4

Part c) In which session was the sum of firms' profits and

consumers' surplus larger? Session 4

Problem 7.10

Part a) The market efficiency of the experimental outcome in Session 2 = 83%

Part b) The market efficiency of the theoretically predicted outcome for a profit-maximizing monopoly in Session 2 =

83%