Homework for Experiment 2. Section: 2

 Problem 2.1

 Table 2.6: Demand Table for Sessions 1 and 2

 Price Range
 Amount Demanded

 P>\$25
 0

 \$20<P<\$25</td>
 7

 \$5<P<\$20</td>
 22

 P<\$5</td>
 29

Problem 2.2

Part a) How many fish will be supplied at a price of \$15?	14		
Part b) How many fish will be supplied at a price of \$5?	14		
Part c) How many fish will be supplied at a price of \$1	14		
Part d) What can you conclude about the supply curve for fish at positive prices?			
At all positive prices, 14 fish will be supplied.			

Problem 2.3

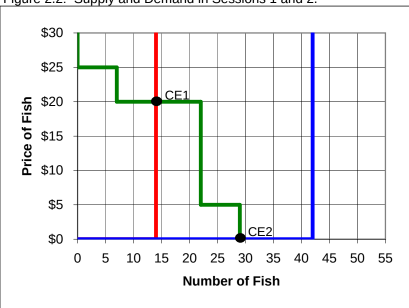


Figure 2.2: Supply and Demand in Sessions 1 and 2.

Problem 2.4

 Table 2.7: Predictions and Outcomes in Session 1

	Experimental Outcome	Competitive Prediction
Mean Price	\$15.11	\$20.00
Number of Fish Sold	14	14
Total Fishermens' Profit	\$71.50	\$140.00
Total Demanders' Profit	\$88.50	\$35.00
Total Profits All Participants	\$160.00	\$175.00

Problem 2.5

Table 2.8: Predictions and Outcomes in Session 2

Mean Price Number of Fish Sold Total Fishermens' Profit Total Demanders' Profit Total Profits All Participants	Experimental Outcome \$3.75 29 -\$31.20 \$401.20 \$370.00	Competitive Prediction \$0.00 29 -\$140.00 \$510.00 \$370.00	
Problem 2.6a) The number of fish caught inb) The mean price of fish (rose?c) Total profits of fishermen (rosed) Total consumer surplus (rosed)	f <u>ell</u> ?) from e? <u>fell</u> ?) from	14 to \$15.11 to \$71.50 to \$88.50 to	42 . \$3.75 . -\$31.20 . \$401.20 .
Problem 2.7 a) The mean price of fish (rises? b) Total profits of fishermen (rise c) Total consumers' surplus (<u>rise</u>	es? <u>falls</u> ?) from	\$20.00 to \$140.00 to \$35.00 to	\$0.00 . -\$140.00 . \$510.00 .

Problem 2.8

a) if he expects the price of fish to be \$3?	no
b) if he expects the price of fish to be \$7?	yes