Experiment 5	Section	2

(Average wage is \$10.10)

Table 5.11: Experimentally Observed Unemployment

,	Involuntarily	Voluntarily
	Unemployed	Unemployed
Session 1	0	14
Session 2	20	0
Session 3	1	0

Problem 5.2

Table 5.12: Experimentally Observed Incomes

	Session 1	Session 2	Session 3
Total Wage Earnings	\$151.50	\$151.00	\$434.00
Total Income of Unemployed	\$168.00	\$177.00	\$12.00
Total Income of All Workers	\$319.50	\$328.00	\$446.00
Total Profits of Firms	\$88.50	\$39.00	\$256.00
Sum of Total Income of			
Workers and Profits of Firms	\$408.00	\$367.00	\$702.00

Problem 5.3

Part a)	rose by	\$5.00
Part b)	rose by	\$8.50
Part c)	fell by	\$49.50
Part d)	yes	
Part e)	yes	
Part f)	no	
Part g)	yes	

Problem 5.4

Table 5.13 Labor Supply Table

Wage Range	Labor Supplied
Wage < \$5	0
\$5 <wage<\$12< td=""><td>15</td></wage<\$12<>	15
Wage>\$12	30

Problem 5.5

Part a)	0 laborers
Part b)	1 laborer
Part c)	2 laborers

Table 5.14: Market Labor Demand Table--Session 1

Wage Range Amount Demanded

Wage > \$20 0 \$10<Wage<\$20 9 Wage<\$10 18

Problem 5.7

Part a) 0 laborers
Part b) 1 laborer
Part c) 2 laborers
Part d) 4 laborers

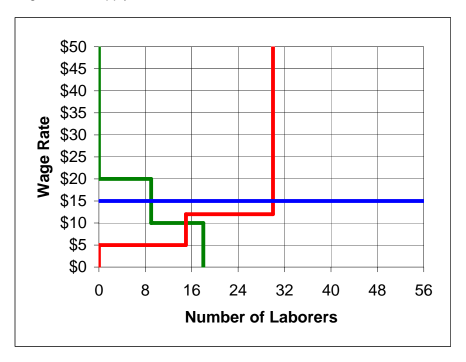
Problem 5.8

Table 5.15: Market Labor Demand Table-Session 3

Wage Rate Amount Demanded

Wage>\$30 0 \$25<Wage<\$30 9 \$20<Wage<\$25 18 Wage<\$20 36

Figure 5.7: Supply and Demand-Sessions 1 and 2



Problem 5.10

Figure 5.8: Supply and Demand-Session 3

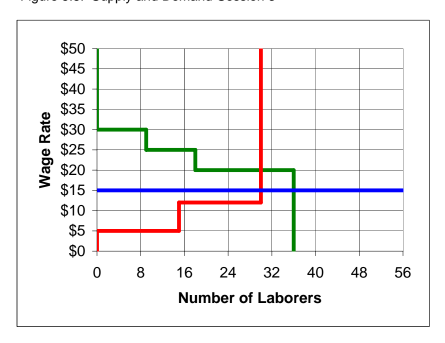


Table 5.16: Predicted Wages and Profits

	Session 1	Session 2	Session 3
Average Wage Rate	\$10	\$15	\$20
Total Employment	15	9	30
Total Profit of Firms	\$90	\$45	\$135
Total Wages of			
Employed Workers	\$150	\$135	\$600

Problem 5.12

Table 5.17: Predicted Unemployment

	Involuntarily	Voluntarily
	Unemployed	Unemployed
Session 1	0	15
Session 2	21	0
Session 3	0	0