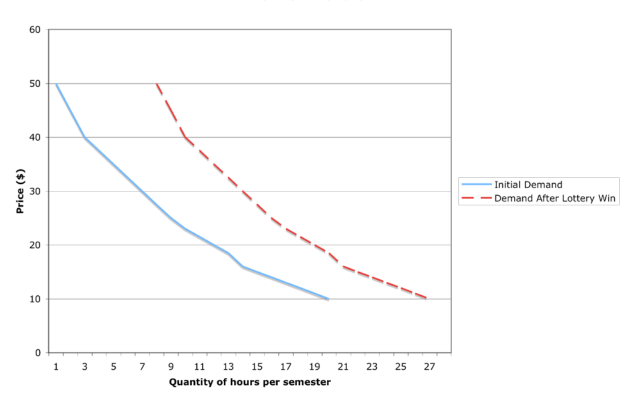
Supply and Demand: Demand Focus

Shifts in Demand



Quantity Demanded (hours per semester)		
Price (per hour)	Initial Demand	Demand After Lottery Win
50	1	8
45	2	9
40	3	10
35	5	12
30	7	14
25	9	16
20	12	19
15 Tom	is a struggling 155llege student	who needs so222e tutoring. He

10

line. Tom plays the lottery once a week. The dashed line shows his new demand of

many hours of tutor to the can afford this semester? His initial demand curve is

winning \$1,000.

	1.	According to the graph and above, at what price would Tom buy 9 hours of Web tutoring without a lottery win?	
	Answer _\$		
	2.	According to the graph and above, at what price would Tom buy 5 hours of Web tutoring without a lottery win?	
	Answer _\$		
	3.	According to the graph and above, how many hours of Web tutoring would Tom buy at \$15/hour, without a lottery win?	
	Answerhours		
	4.	According to the graph and above, at what price would Tom buy 9 hours of Web tutoring with a lottery win?	
	Answer _\$		
	5.	According to the graph and above, how many hours of Web tutoring would Tom buy at \$15/hour, with a lottery win?	
	Answerhours		
	6.	According to the graph and above, how many hours of Web tutoring would Tom buy at \$25/hour, with a lottery win?	
	Answerhours		
Ar	swers:		

1.

2.

3.

4.

5. 6. \$25

\$35

15 \$45

22 16