## Supply and Demand: Demand Focus

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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 5 bllege student who needs sor2e tutoring. He needs to de 10 many hours of tutorłig he can afford this semestę7 His initial demand curve i: line.
Tom plays the lottery once a week. The dashed line shows his new demand $c$ 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 _\$ $\qquad$
2. According to the graph and above, at what price would Tom buy 5 hours of Web tutoring without a lottery win?

Answer _\$ $\qquad$
3. According to the graph and above, how many hours of Web tutoring would Tom buy at $\$ 15 /$ hour, without a lottery win?

Answer $\qquad$ hours
4. According to the graph and above, at what price would Tom buy 9 hours of Web tutoring with a lottery win?

Answer _\$ $\qquad$
5. According to the graph and above, how many hours of Web tutoring would Tom buy at $\$ 15 /$ hour, with a lottery win?

Answer $\qquad$ hours
6. According to the graph and above, how many hours of Web tutoring would Tom buy at $\$ 25 /$ hour, with a lottery win?

Answer $\qquad$ hours

## Answers:

1. $\$ 25$
2. $\$ 35$
3. 15
4. $\$ 45$
5. 22
6. 16
