

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?

Answer _____hours

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?

Answer _____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 _____hours

Answers:

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