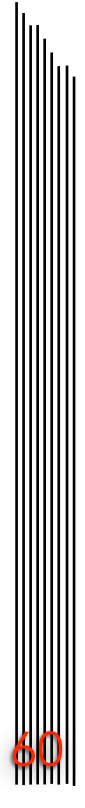






## This is the demand for hours of cell phone service



## The distance to the demand line shows the consumer's willingness to pay for (value of) each minute of service

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

123 4 5 6 7 8 9 10

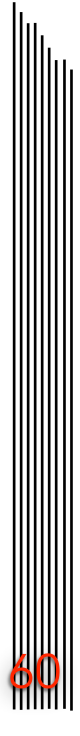


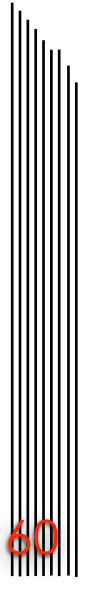


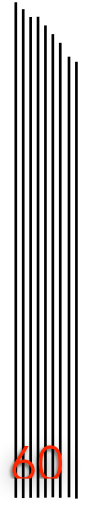


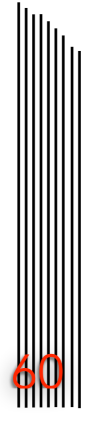


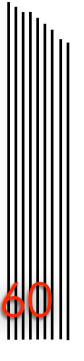








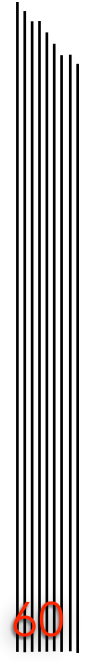




## This is the demand for minutes of cell phone service

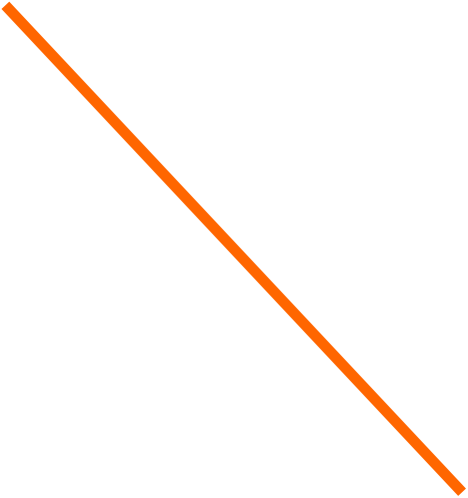
## If the price is \$40 per hour 40

## To calculate how much the consumer is willing to pay for 7 hours of cell phone service, we calculate this area:









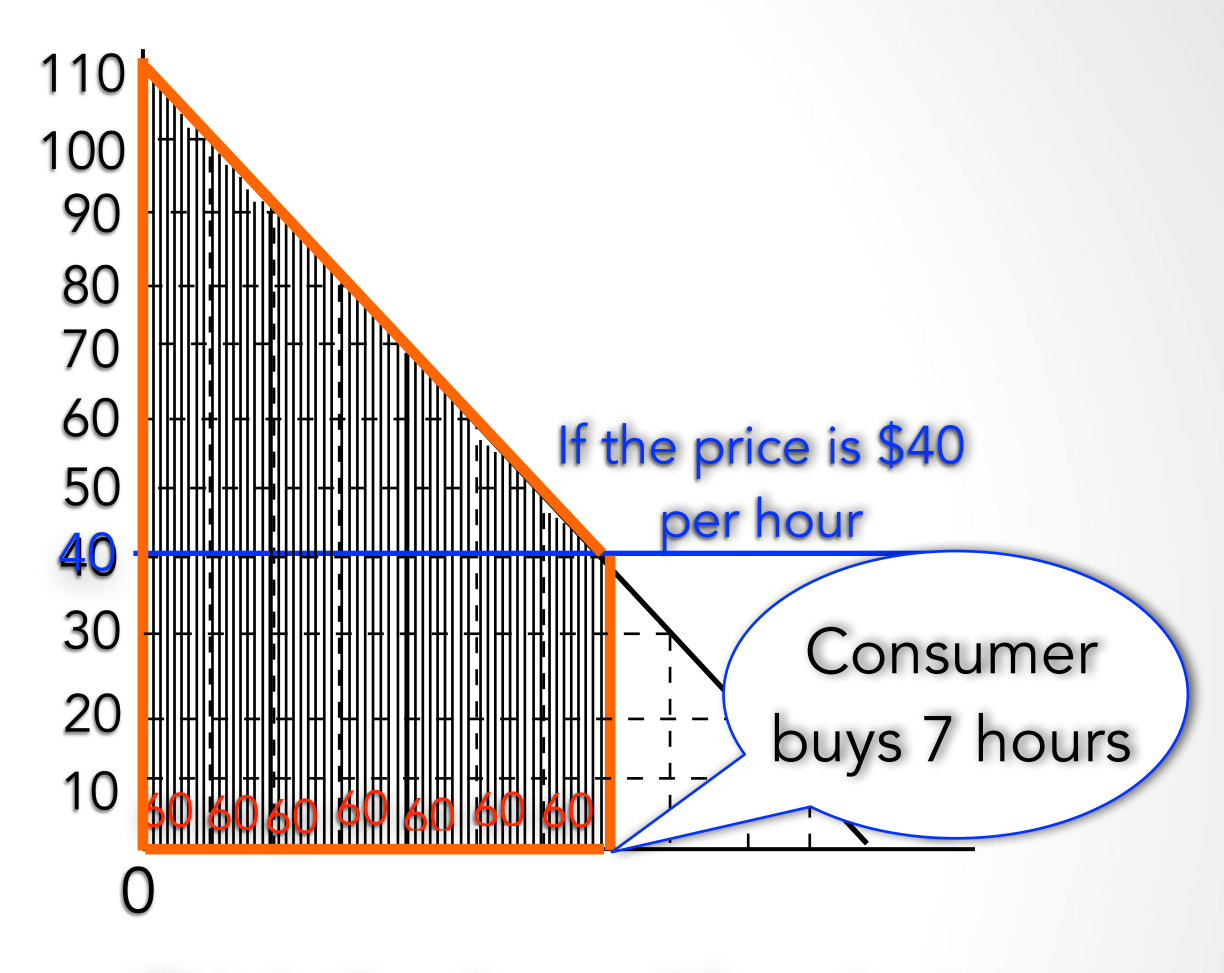
\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_



## Consumer buys 7 hours



To calculate how much the consumer is willing to pay for 7 hours of cell phone service, we calculate this area:



The distance to the demand line shows the consumer's willingness to pay for (value of) each minute of service

This is the demand for minutes of cell phone service

To calculate how much the consumer is willing to pay for 7 hours of cell phone service, we calculate this area: