



I









## Consumer Surplus

120 - 90 = 30

#### If the price is \$30 per unit

### This consumer is willing to pay

#### \$50 for

1<sup>st</sup>

#### \$40 for

2<sup>nd</sup>

## for

 $3^{rd}$ 

\$30



\$120

for 3

units



# Consumer

Consumer
Actually
pays \$30x3







# Consumer buys 3 units

































































































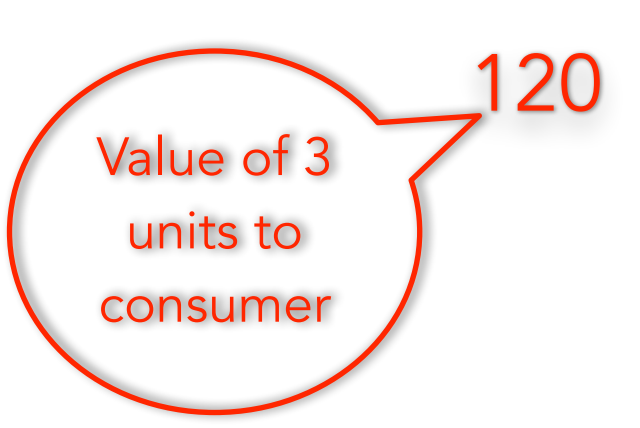












## What the consumer actually pays for 3 units





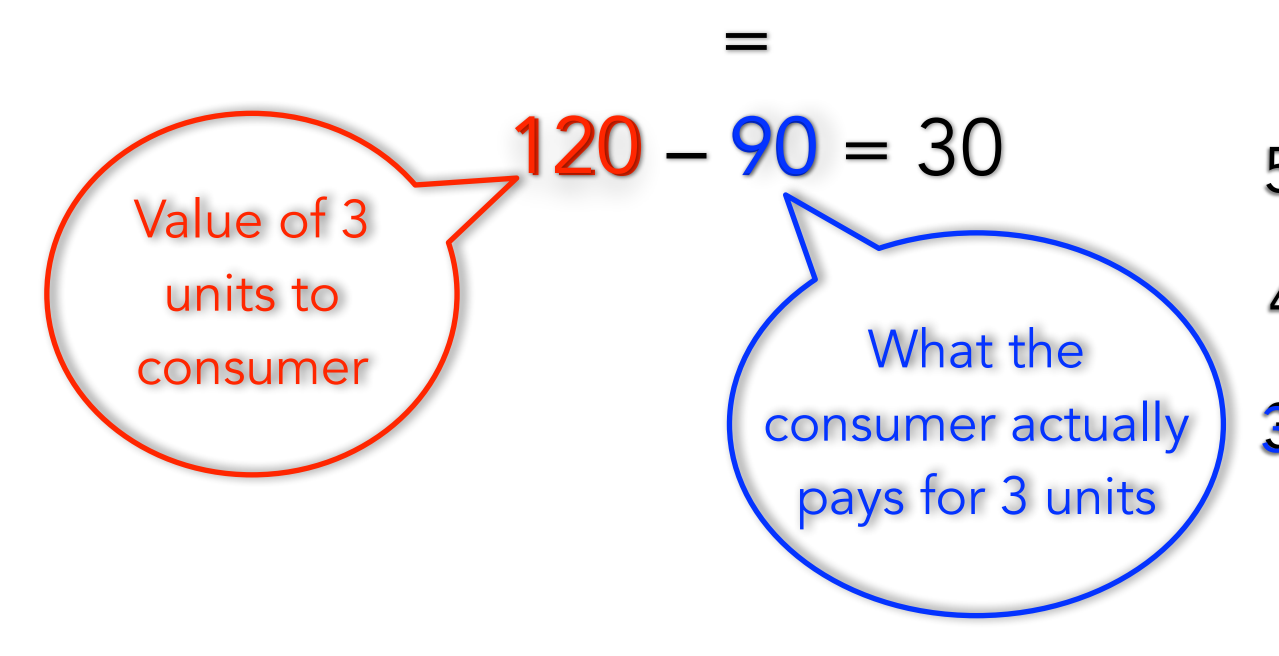


The difference between "value" to the consumer and what s/he actually pays is what economists call Consumer Surplus

## This consumer takes home 3 units worth \$120 to him/

her for only \$90!

## Consumer Surplus



This consumer takes home 3 units worth \$120 to him/her for only \$90!

