

# Lecture 3:

## Using Supply and Demand to Analyze Markets

September 8, 2026

# Course Administration

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③ Quiz next week

- Goal is to interpret economic data in light of what we have learned

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  - Goal is to interpret economic data in light of what we have learned
- ④ Problem Set 3 posted
- ⑤ Come see me in office hours!
- ⑥ Other administrative questions or issues?

## Oil Prices Over Time



## Ripped From the Headlines

Next week we have a quiz. In **two** weeks

### *Afternoon*

| Finder   | Grapher   |
|----------|-----------|
| Michelle | Elizabeth |
| Bora     | Jimmy     |
|          | Bridget   |

Bridget: choose the article you prefer!

### *Evening*

| Finder   | Grapher  |
|----------|----------|
| Sophia   | Katy     |
| Emily G. | Tucker   |
| Joshua   | Emily S. |

# Today's Ripped From the Headlines

## Afternoon

| Finder  | Grapher  |
|---------|----------|
| Kordiea | Emily M. |
| Abby    | Anders   |

## Evening

| Finder   | Grapher           |
|----------|-------------------|
| Kubra    | Joshua            |
| Shoshana | Nicole-Antoinette |
| Sydney   | Ben               |

# Today: Using Supply and Demand to Analyze Markets

- ① Consumer and Producer Surplus
- ② Price Regulations
- ③ Quantity Regulations
- ④ (skip in favor of later in depth coverage) Taxes
- ⑤ (skip) Subsidies

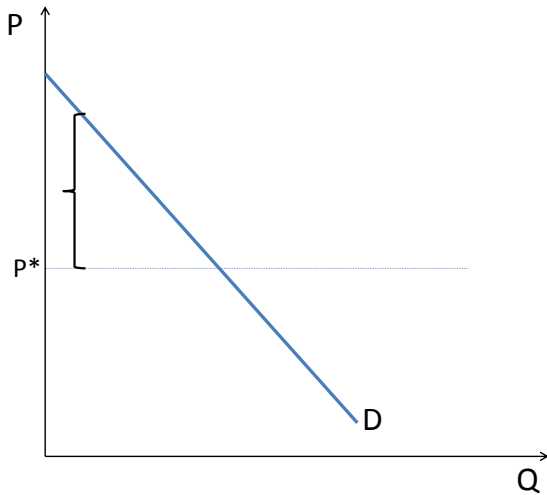
# Consumer and Producer Surplus

# Consumer Surplus

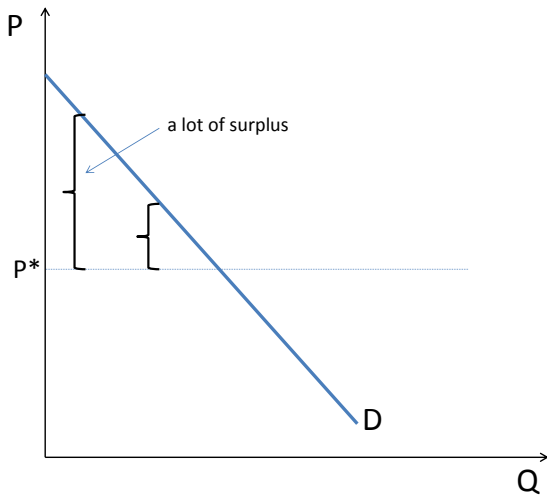
Consumer surplus  $\equiv$  “difference between the amount consumers would be willing to pay for a good and the amount they actually have to pay”

# Getting to Consumer Surplus

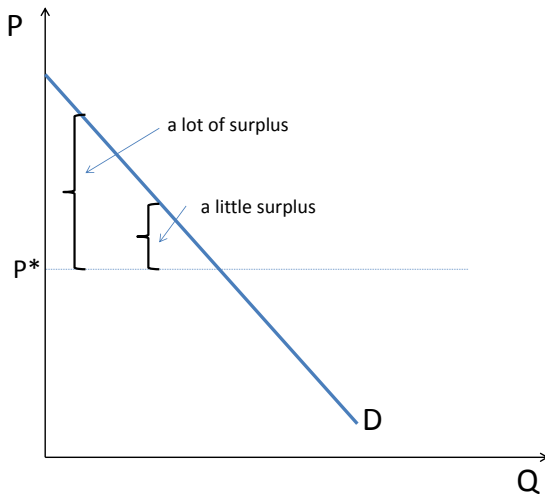
Is this a person with a little or a lot?



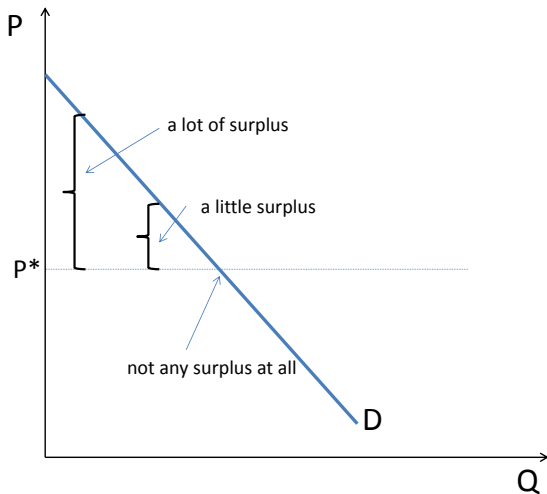
And this person?



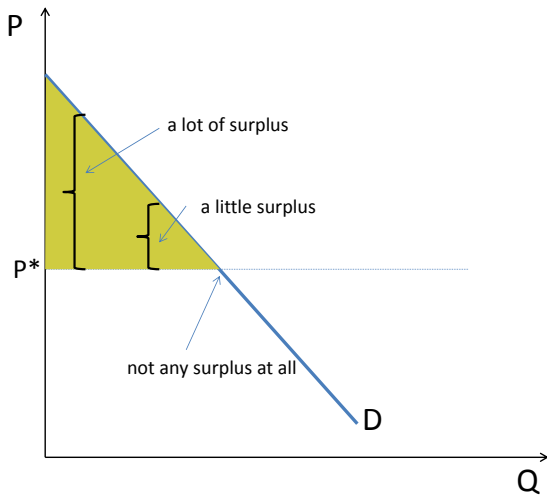
## Where is Someone Without Surplus?



## And Total Consumer Surplus?



# The Whole Shebang of Consumer Surplus

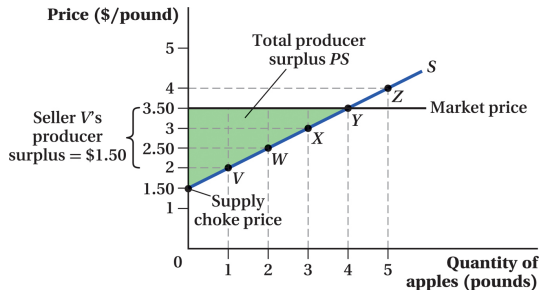


# Identifying Consumer Surplus

- For which goods do you have a positive consumer surplus?
- For which goods do you have a consumer surplus of zero?
- Give an example when your consumer surplus increased

# Producer Surplus

- Producer surplus  $\equiv$  “difference between price at which producers are willing to sell their good or service and the price they actually receive”
- Above the supply curve, and below price, this is surplus
- You are a producer of labor. Have you ever received surplus?



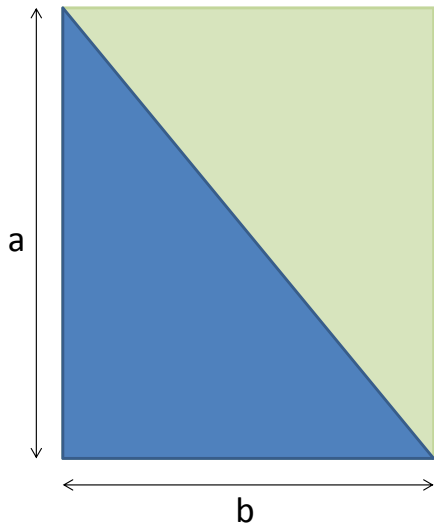
# Why Should You Care About Surplus?

- Want to understand overall welfare implications of a policy change
- Welfare is not just  $P * Q$
- It is also consumer benefits above the purchase price
- And supplier benefits below the purchase price

# Distribution of Gains and Losses from Changes in Market Conditions: Measuring Consumer and Producer Surplus

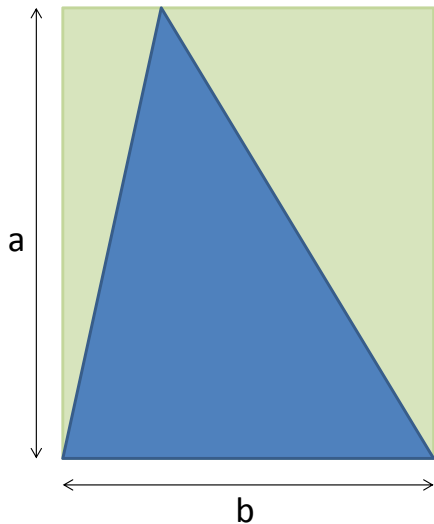
- How do shocks to supply or demand – which might be a function of policy choices – affect consumers and producers?
- We will analyze impact of decrease in supply
- You should be able to reason out an impact of an increase in supply, or changes in demand

## Math Reminder: Area of a Triangle



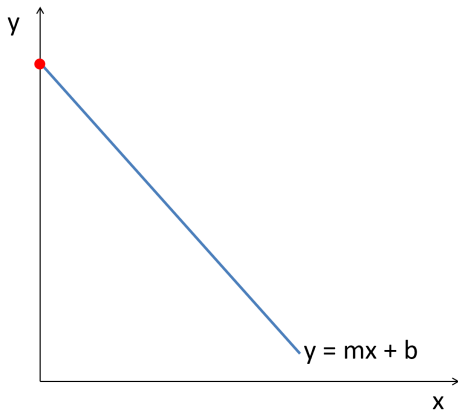
- Area of the triangle is  $\frac{1}{2} * a * b$
- With linear supply and demand curves, you can find all the points on a triangle.
- We will always be working with linear demand and supply curves

## What if it's Not a Right Triangle?



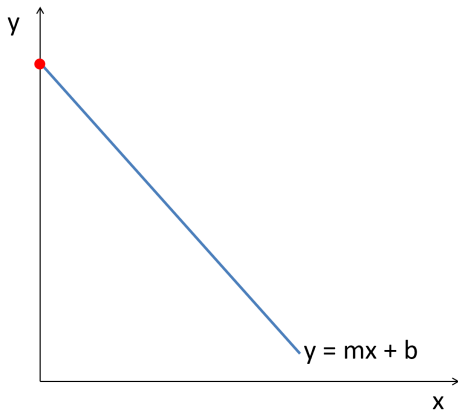
- What do you do?
- Still  $\frac{1}{2} * a * b$

## How to Find the Coordinates of the Intercept



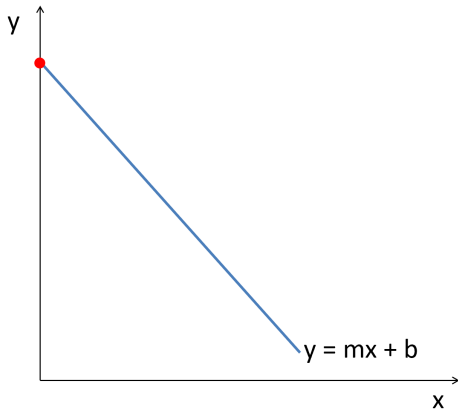
- We know the equation of the line  $y = mx + b$ 
  - $\rightarrow$  we know  $m$  and  $b$
- We want to find the coordinates  $(x, y)$  of the red point
- We know one already – which one?

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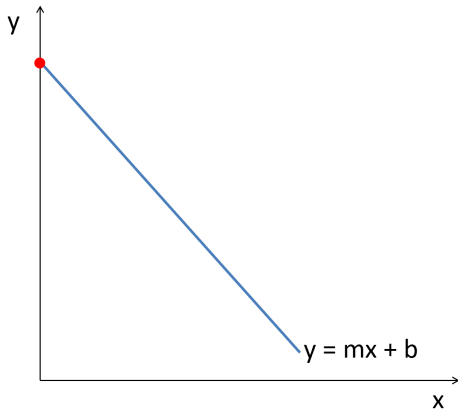
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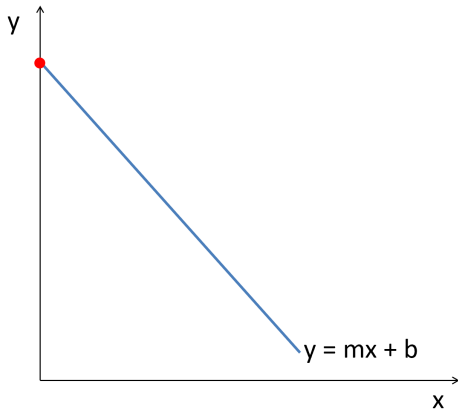


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$$y = mx + b$$

$$y = m(0) + b$$

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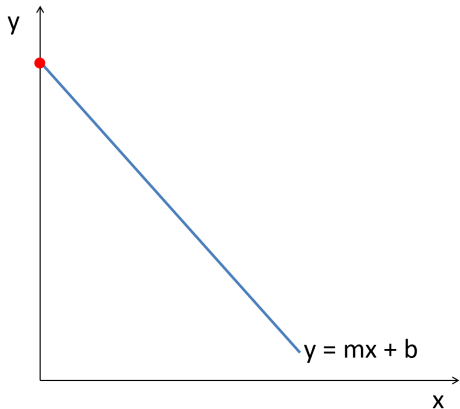
$$\begin{aligned}y &= mx + b \\y &= m(0) + b \\&= b\end{aligned}$$

## How to Find the Coordinates of the Intercept

- What if instead of  $y = f(x)$ , we know  $x = f(y)$ :

$$x = \frac{1}{m}y - \frac{1}{m}b ?$$

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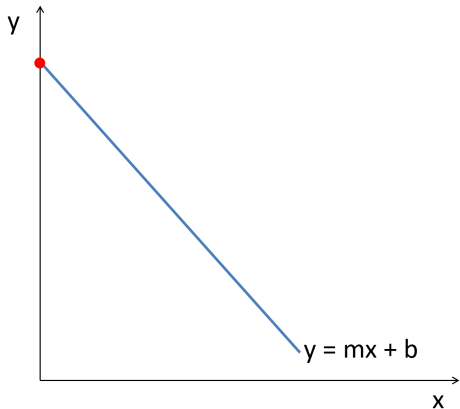
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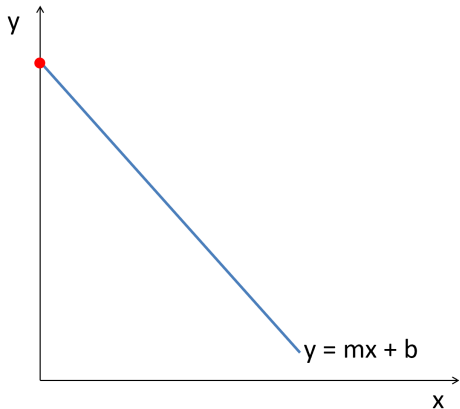
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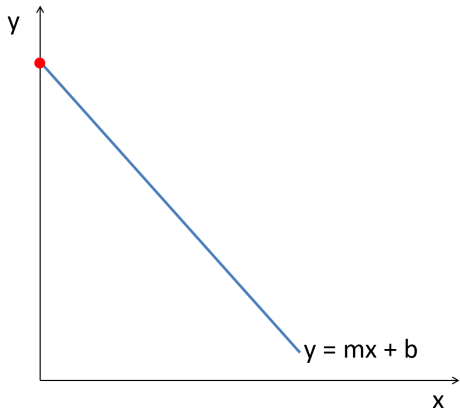
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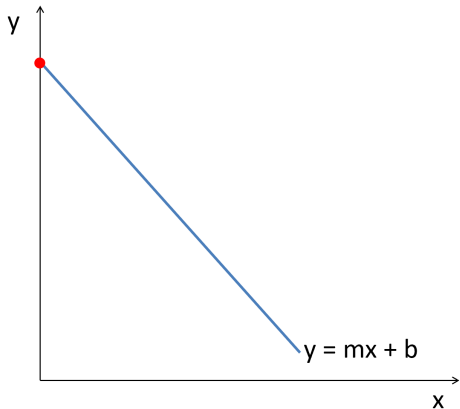
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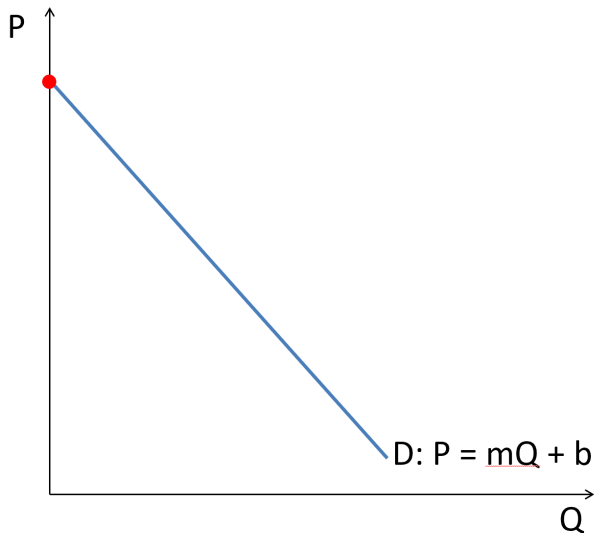
$$-\frac{1}{m}y = -\frac{1}{m}b$$

$$\frac{1}{m}y = \frac{1}{m}b$$

$$y = b$$

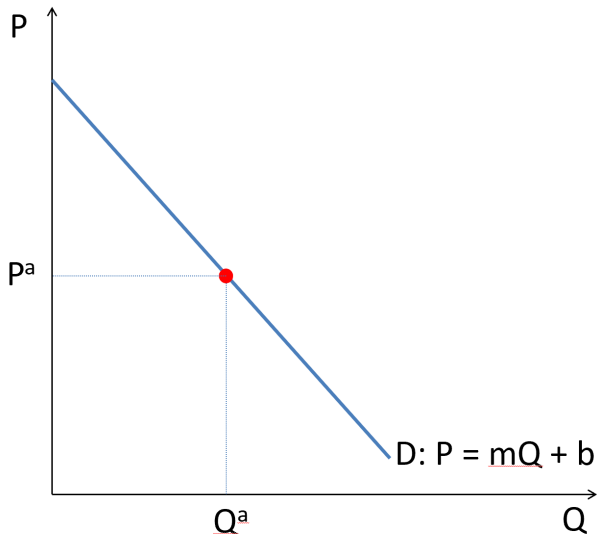


## Nothing Changes If We Replace $x$ and $y$ with $P$ and $Q$



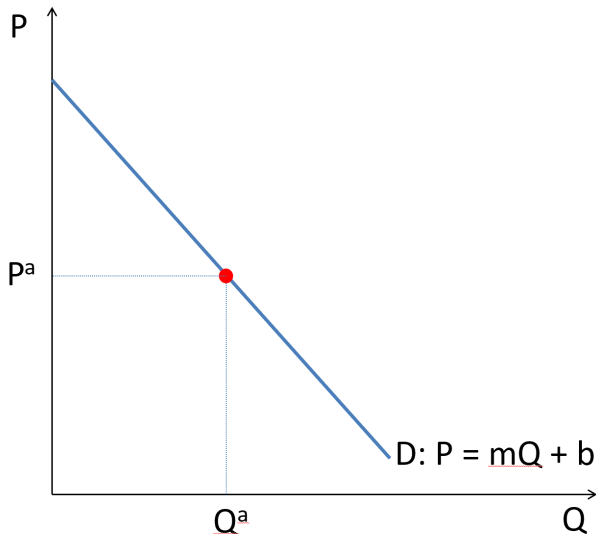
- Same logic to find  $P$  given  $Q = 0$
- Same logic for the supply curve

## Finding Other Relevant Points



- What if we know  $Q^a$  and want to find  $p^a$ ?

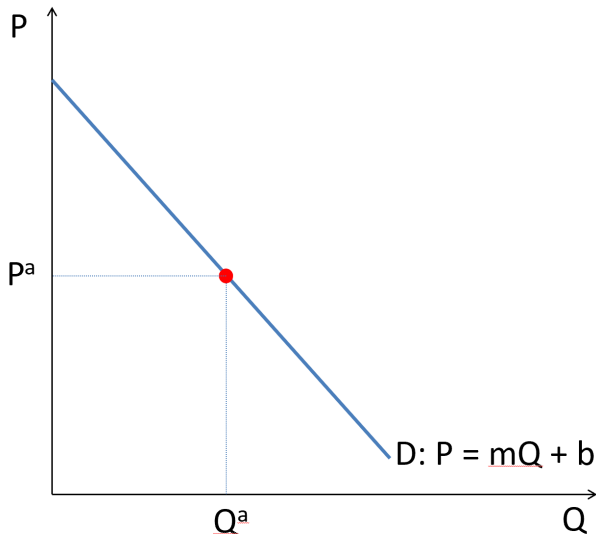
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$$P = mQ + b$$

## Finding Other Relevant Points

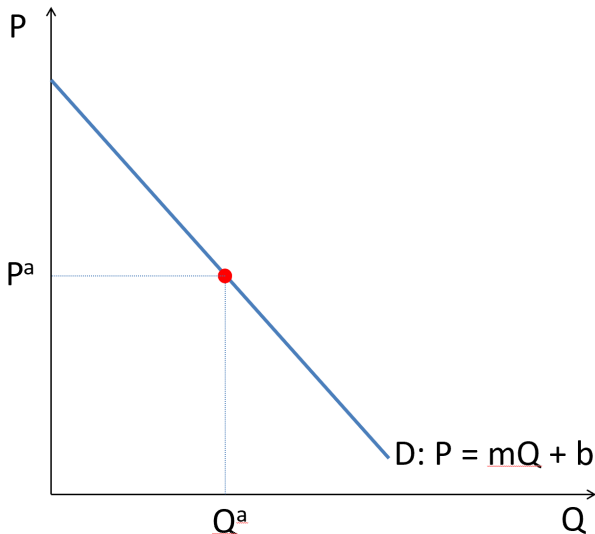


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$$P^a = mQ^a + b$$

## Finding Other Relevant Points



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$$P^a = mQ^a + b$$

- Same logic for the supply curve

## Analyze Impact of Decrease in Supply

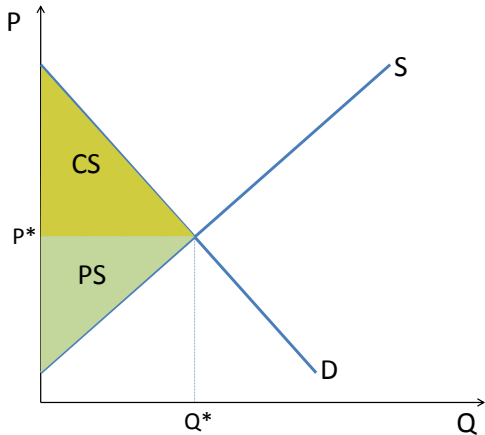
- Suppose it rains less in Cote d'Ivoire and chocolate production suffers
- Which way does the supply curve move?

## Analyze Impact of Decrease in Supply

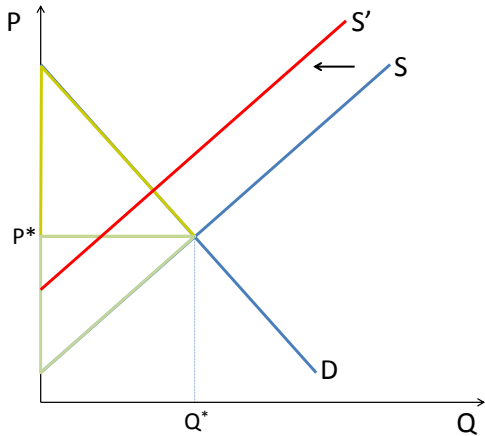
- Suppose it rains less in Cote d'Ivoire and chocolate production suffers
- Which way does the supply curve move?
- We analyze the welfare consequences in the US chocolate market
- You can imagine using this framework for policy-induced shifts as well

# Analyzing a Decrease in Supply

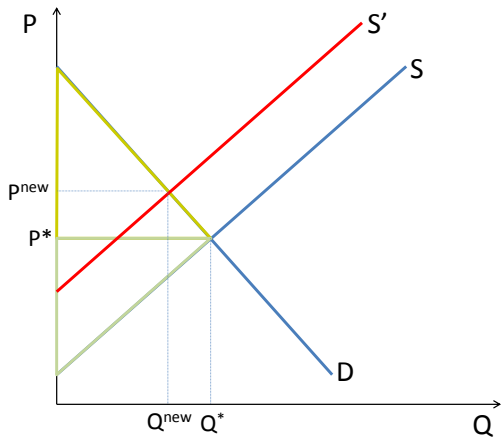
Initial Consumer and Producer Surplus



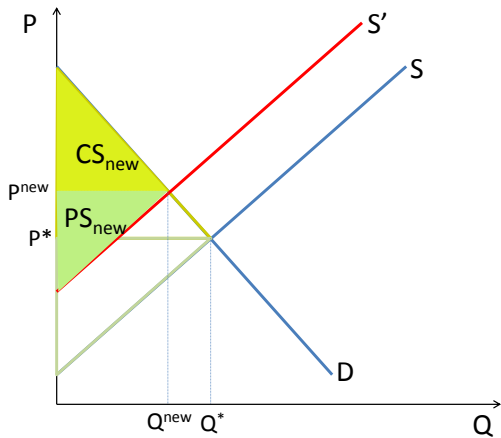
Supply Shifts Inward: What are  $P^{new}$  and  $Q^{new}$ ?



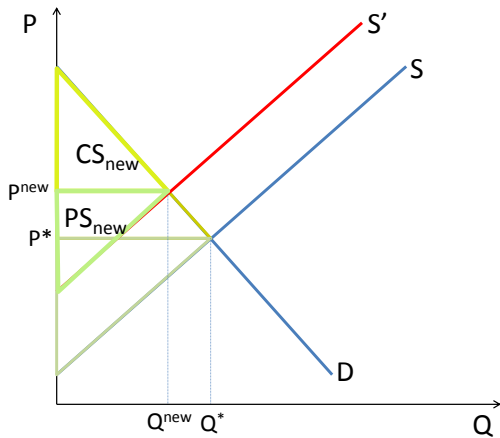
## Supply Shifts Inward: New CS and PS?



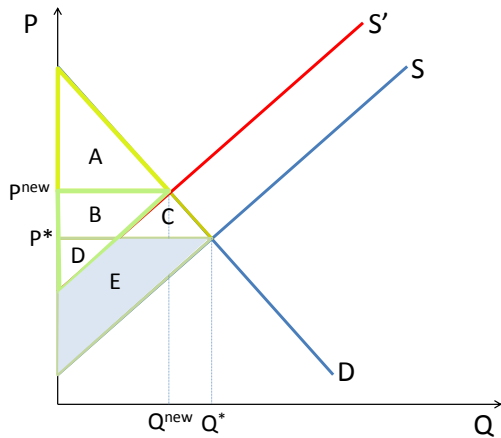
## New Producer and Consumer Surplus



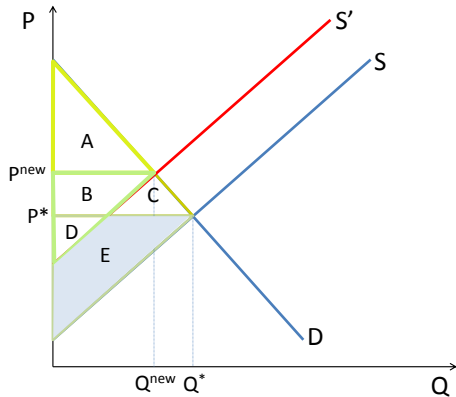
## New Producer and Consumer Surplus



## Figuring Out the Difference

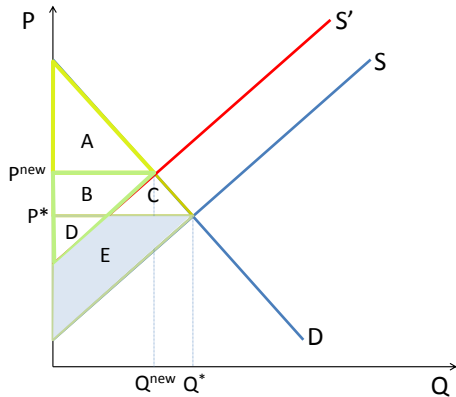


## Figuring Out the Difference, Details



- Before
  - $CS =$

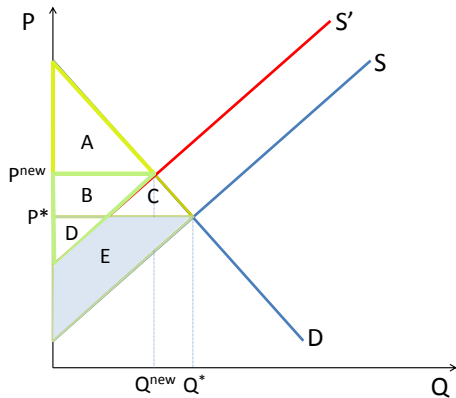
## Figuring Out the Difference, Details



- Before

- $CS = A + B + C$
- $PS =$

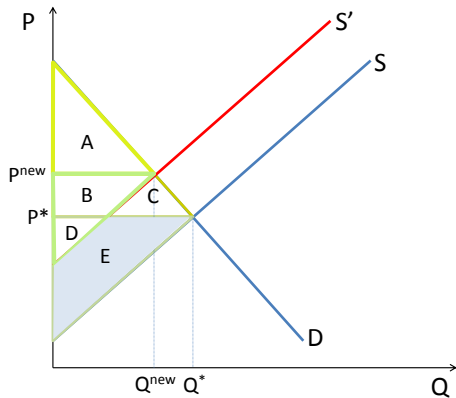
## Figuring Out the Difference, Details



- Before

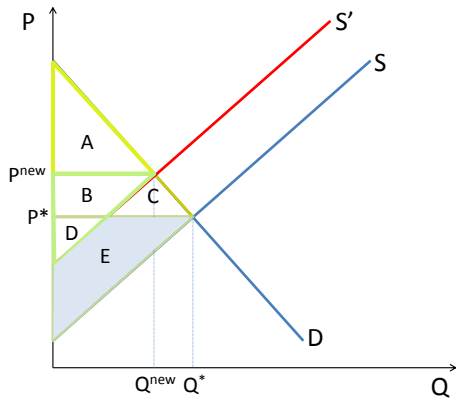
- $CS = A + B + C$
- $PS = D + E$

## Figuring Out the Difference, Details



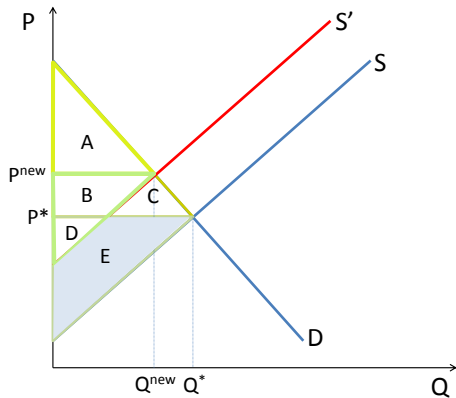
- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS =$

## Figuring Out the Difference, Details



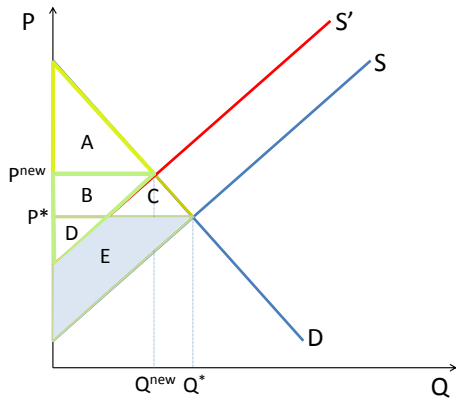
- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS =$

## Figuring Out the Difference, Details



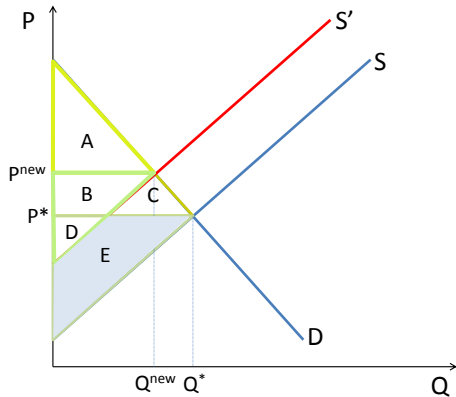
- Before
  - $CS = A + B + C$
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- After
  - $CS = A$
  - $PS = B + D$

## Figuring Out the Difference, Details



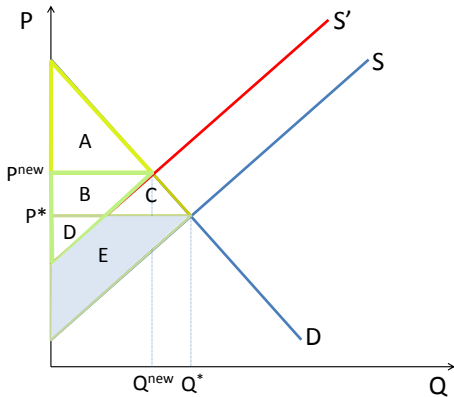
- Before
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- After
  - $CS = A$
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- Difference
  - $\Delta CS =$

## Figuring Out the Difference, Details



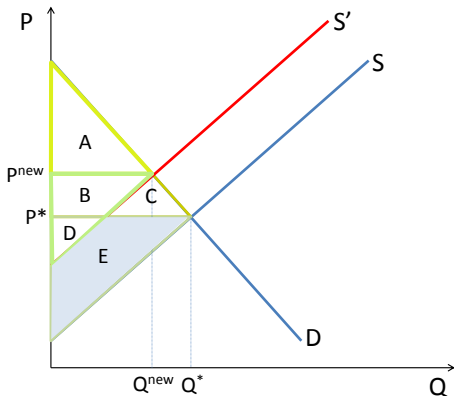
- Before
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  - $PS = B + D$
- Difference
  - $\Delta CS = A - (A + B + C) = -(B + C) < 0$
  - $\Delta PS =$

## Figuring Out the Difference, Details



- Before
  - $CS = A + B + C$
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  - $\Delta PS = (B + D) - (D + E) = B - E$ , sign ambiguous

## Figuring Out the Difference, Details



- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS = B + D$
- Difference
  - $\Delta CS = A - (A + B + C) = -(B + C) < 0$
  - $\Delta PS = (B + D) - (D + E) = B - E$ , sign ambiguous
  - Note that nobody gets  $C$  or  $E$  after

# Using Triangles: Estimate the consumer surplus from the Internet

See *Economist* article

- Consumer willingness to pay for broadband
  - initial price of broadband
  - price declines
  - surplus is at a minimum the price decrease
- Consumer time saved in searching
  - 7 minutes on google vs 22 minutes at the U of Michigan library
  - value time saved
  - multiple by number of questions
  - → consumer surplus

# Price Regulations

# Price Regulations

## Two Flavors

- ① Price Ceiling  $\equiv$  a regulated “highest lawful price for a good or service”
- ② Price Floor  $\equiv$  a regulated “lowest lawful price for a good or service”

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## Two Flavors

- ① Price Ceiling  $\equiv$  a regulated “highest lawful price for a good or service”
- ② Price Floor  $\equiv$  a regulated “lowest lawful price for a good or service”

Price regulations distort market outcomes. Some trades that would occur in equilibrium do not occur.

# Using Math to Understand Policy Implications

We assume  $P_{ceiling} < P_{market}$ . We'd like to know

- how much worse off producers are
- how much better or worse off consumers are
- what the difference is between these  $\equiv$  transfer
- how much surplus is lost

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## Using Math to Understand Policy Implications

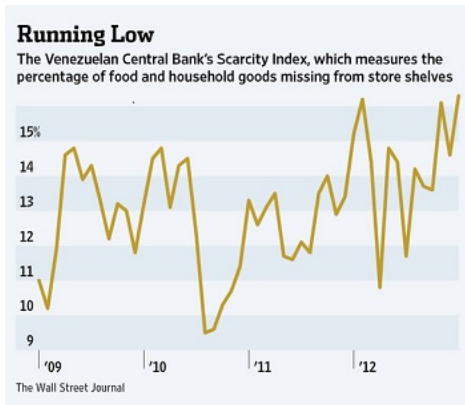
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- **Deadweight loss**  $\equiv$  reduction in total surplus as a result of market inefficiency

Use algebra and geometry to do this. What does your intuition tell you happens to quantity when the government sets  $P_{ceiling} < P_{market}$ ?

# Should be Quite Clear to Venezuelans

Venezuelan Presidents Chavez and Maduro Respond to Inflation with Price Ceilings



## Policy Aside: Other Price Ceiling Examples

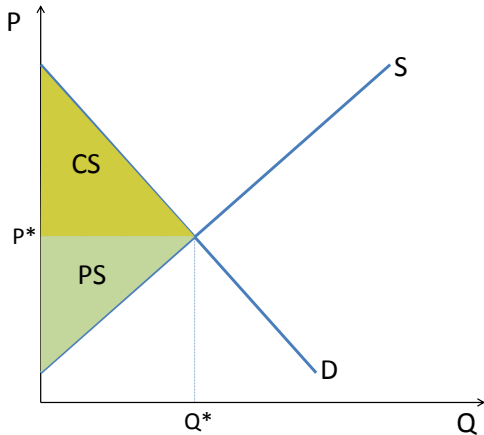
- Cottage cheese in Israel
  - in 2011, government removed price ceiling and prices spiked, leading to a revolt and a return of a ceiling
- Corn tortillas in Mexico
  - ceiling lifted in 1999, reimposed in 2007 amid soaring corn prices
- India's "Maximum Retail Price"
  - highest price at which retailer can sell product
  - more info [here](#)
- Other favorite examples?

## Think About the Problem in Steps

- ① Find the initial  $P_{market}$  and  $Q_{market}$
- ② Find the initial CS
- ③ Find the initial PS
- ④ Find the  $P_{new}$  and  $Q_{new}$  after the ceiling
- ⑤ Find the final CS
- ⑥ Find the final PS

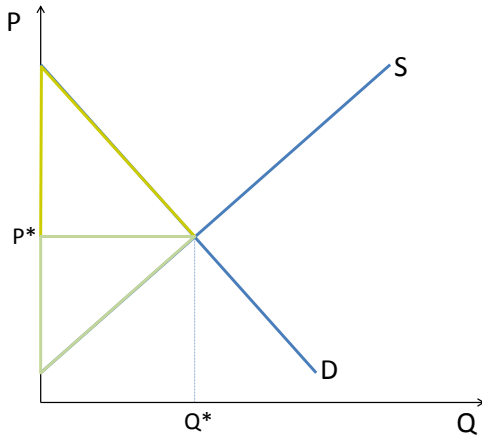
# Graphing Impact of a Price Ceiling

Start with Market Equilibrium



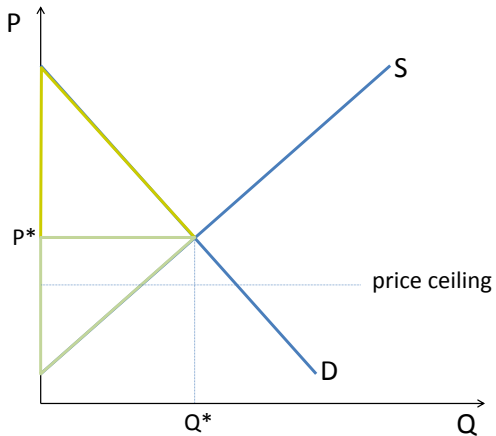
# Graphing Impact of a Price Ceiling

Where is the Price Ceiling?



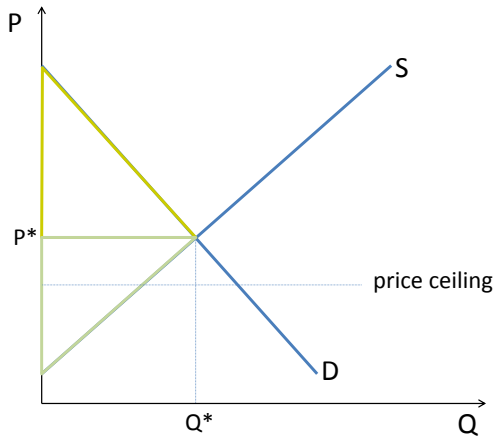
# Graphing Impact of a Price Ceiling

Adding the Price Ceiling



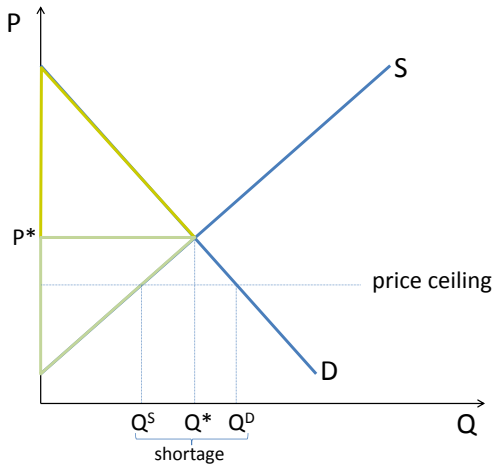
# Graphing Impact of a Price Ceiling

Given the Price Ceiling, What Happens to Quantities?



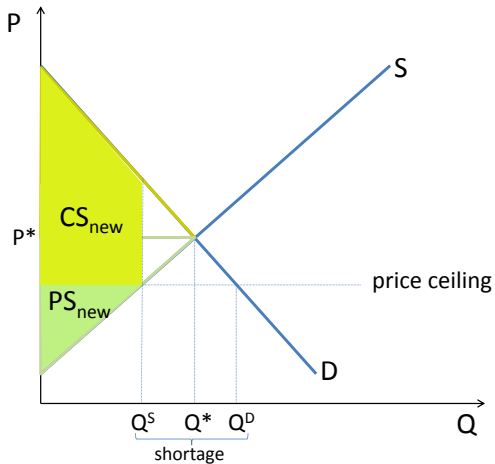
# Graphing Impact of a Price Ceiling

Price Ceilings Cause Shortages



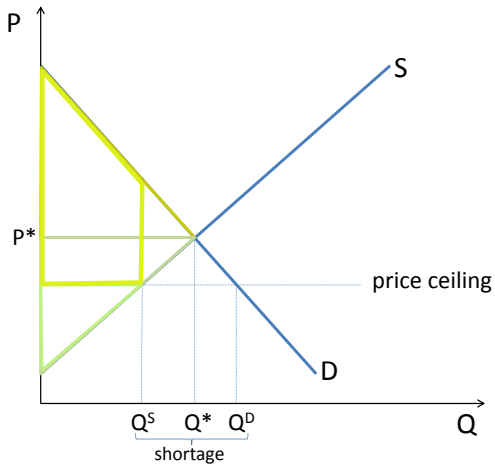
# Graphing Impact of a Price Ceiling

Figuring Out the Difference



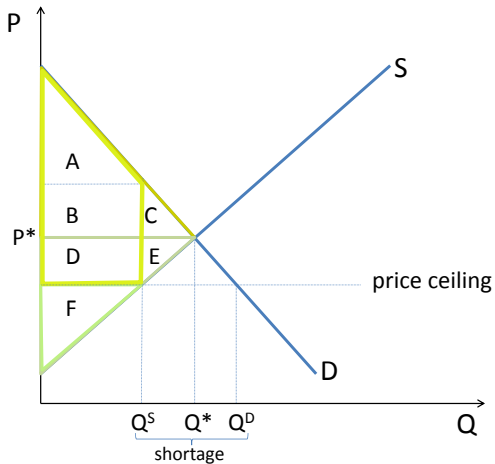
# Graphing Impact of a Price Ceiling

Figuring Out the Difference



# Graphing Impact of a Price Ceiling

Figuring Out the Difference



- Before
  - $CS =$

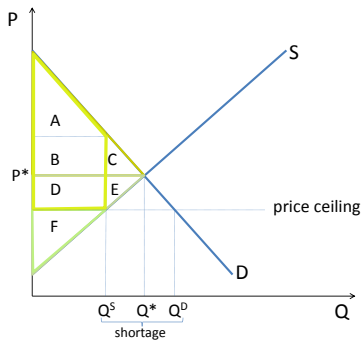


## Figuring Out the Difference, Details

- Before

- $CS = A + B + C$

- $PS =$

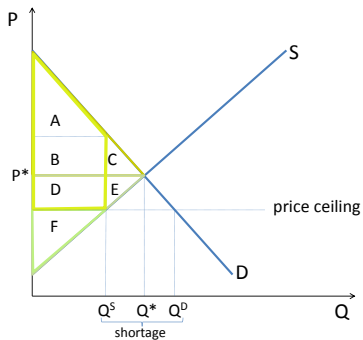


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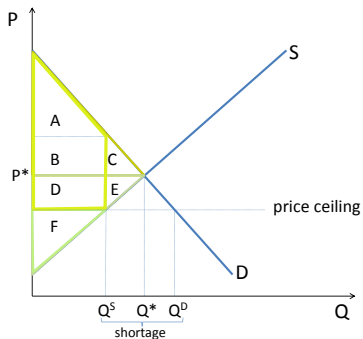
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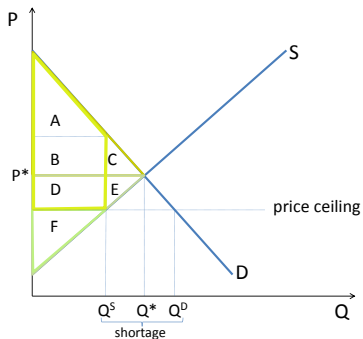


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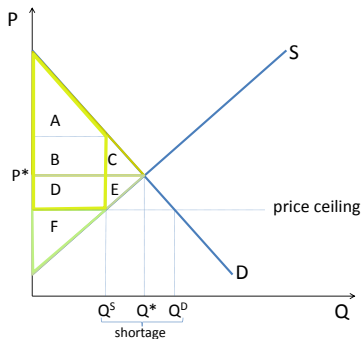
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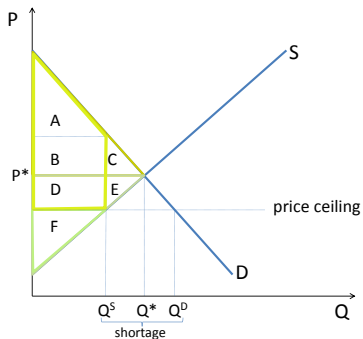
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## Figuring Out the Difference, Details



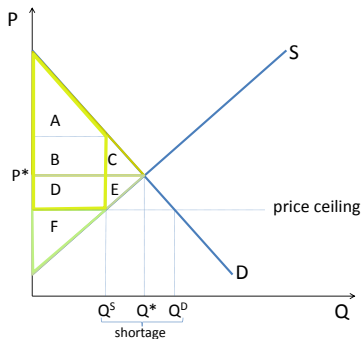
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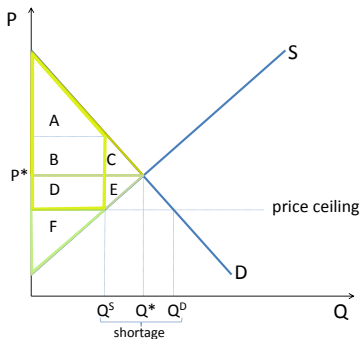
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  - $PS = F$
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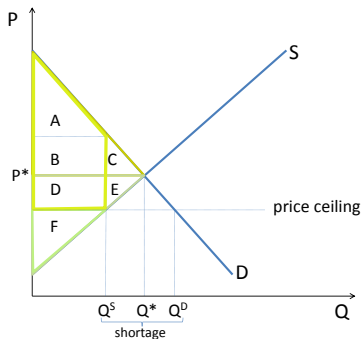
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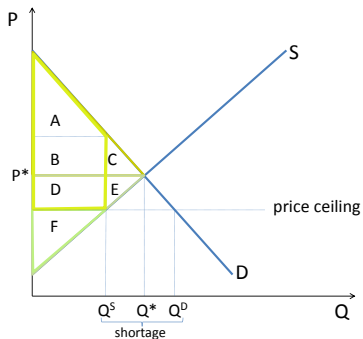
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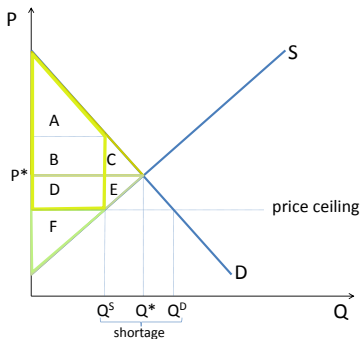
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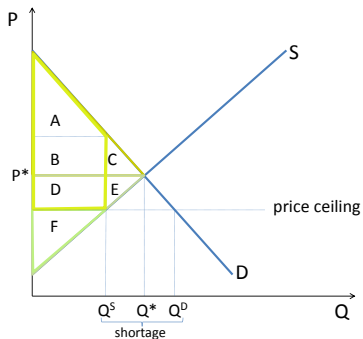
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  - transfer from producers to consumers is  $D$

## Figuring Out the Difference, Details



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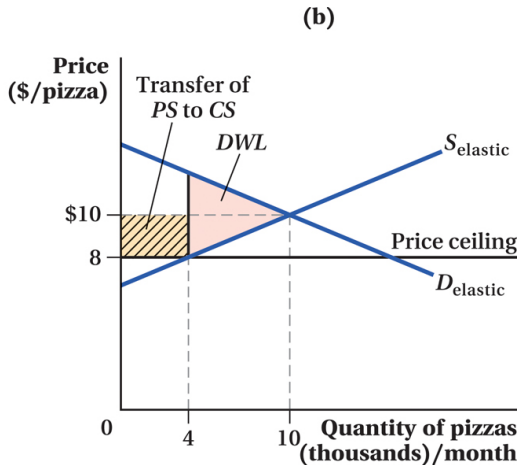
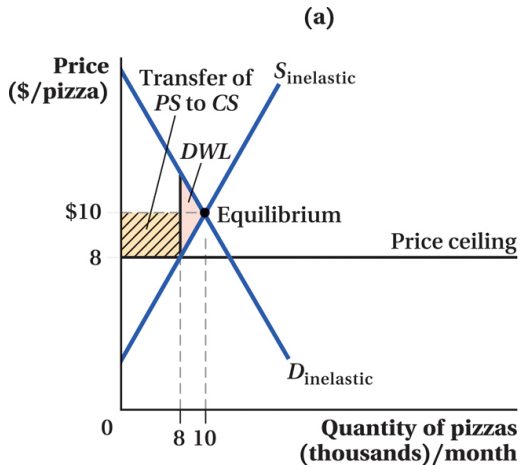
# Deadweight Loss

- Lost surplus from trades that fail to occur because of the policy
- Should be balanced against benefits from a policy

# Deadweight Loss and Elasticities

- Consider DWL size as a share of the transfer (D from our picture)
- Elasticities determine size of transfer and DWL
- Do we have a greater DWL in more or less elastic markets?

## DWL Higher for More Elastic Demand and Supply



# Impact of Price Floors

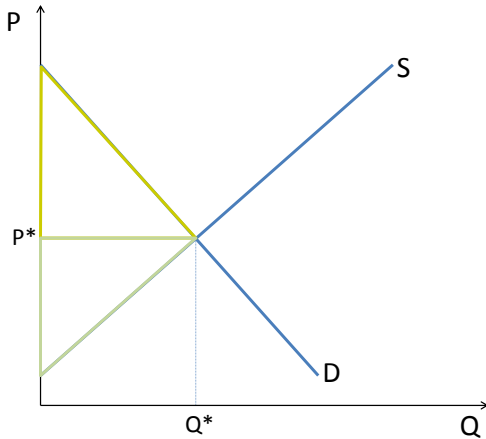
- Price floor  $\equiv$  regulated “lowest lawful price for good or service”
- Generally rarer than price ceilings
- Examples?

# Impact of Price Floors

- Price floor  $\equiv$  regulated “lowest lawful price for good or service”
- Generally rarer than price ceilings
- Examples?
  - minimum wage
  - quite hard to come up with other good examples!

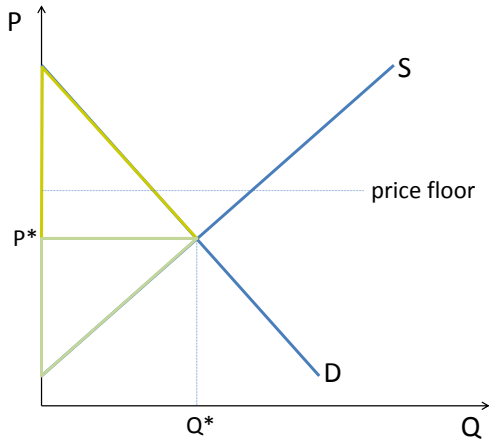
# Graphing Impact of a Price Floor

Initial Equilibrium, No Floor: Where Does Price Floor Go?



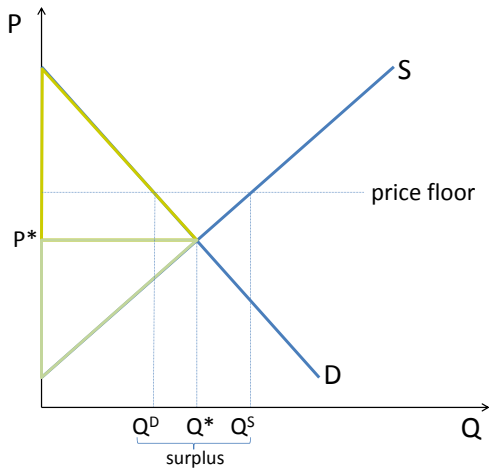
# Graphing Impact of a Price Floor

What Are  $Q^S$  and  $Q^D$ ?



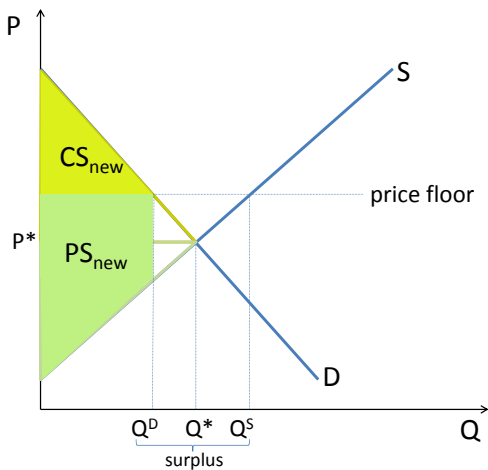
# Graphing Impact of a Price Floor

Where are New PS and CS?



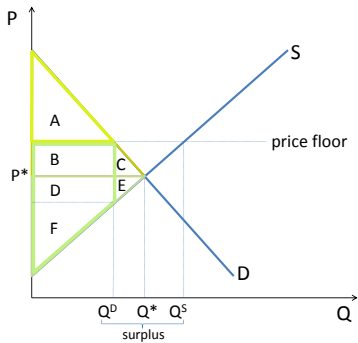
# Graphing Impact of a Price Floor

Now, Compare to Old CS and PS

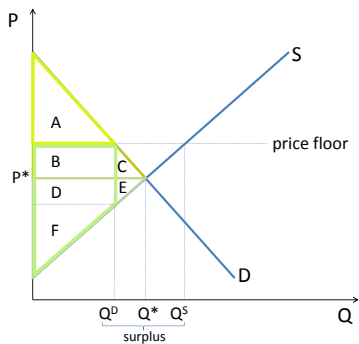


## Figuring Out the Difference, Details

- Before
  - $CS =$



## Figuring Out the Difference, Details



- Before

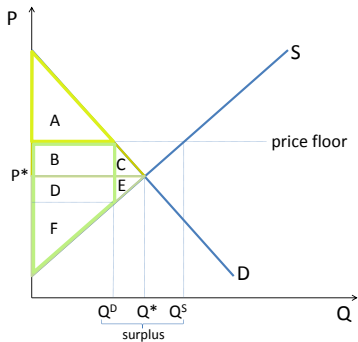
- $CS = A + B + C$
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## Figuring Out the Difference, Details

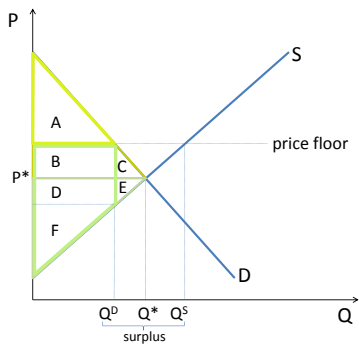
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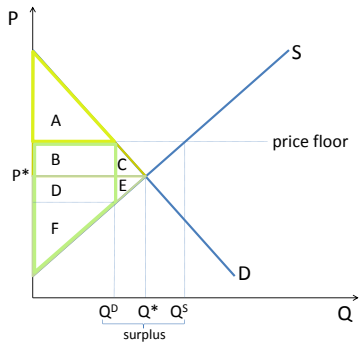


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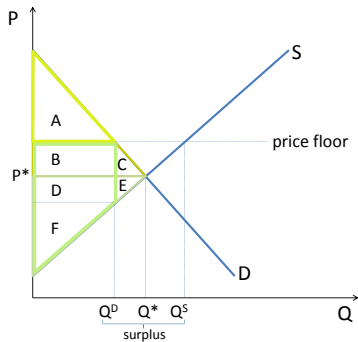
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  - $CS =$

## Figuring Out the Difference, Details



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- After
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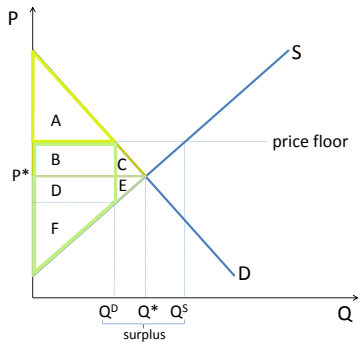
- $PS = D + E + F$

- After

- $CS = A$

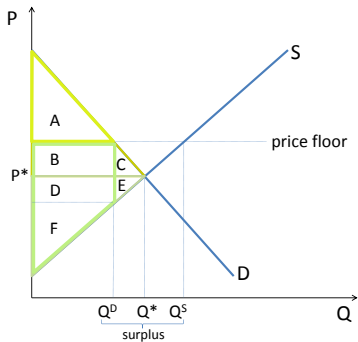
- $PS = B + D + F$

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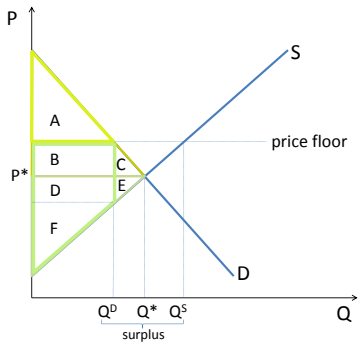
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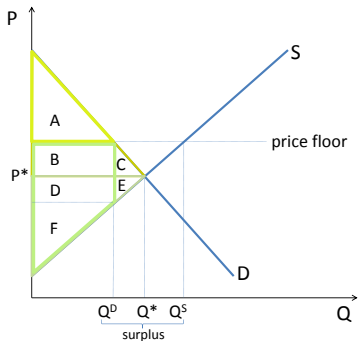
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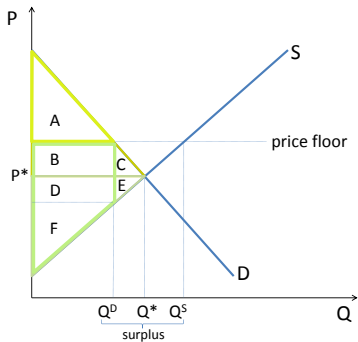
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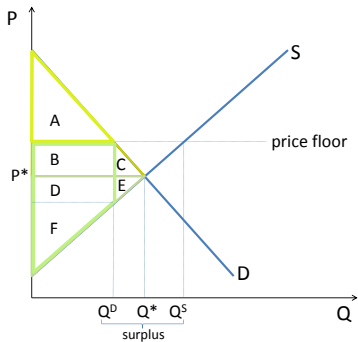
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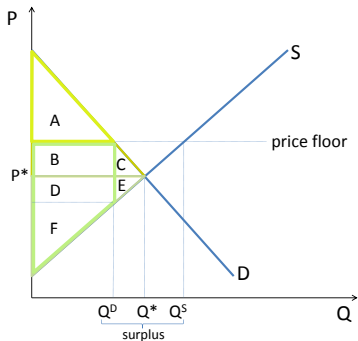
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## Example: Vanilla Price Controls

- Most of the world's vanilla is grown in Madagascar
- Since the 1890s when the French introduced it
- During the colonial era, French exporters capture most of the profits
- Think about supply elasticity: How easily can vanilla producers switch into producing alternative goods?



# Vanilla Price Regulation, 1 of 2

First Republic, 1960 to 1972

- Government makes a Vanilla Stabilization Fund to purchase vanilla at a fixed price
- What is this – floor or ceiling?

# Vanilla Price Regulation, 1 of 2

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- Socialist revolution
- Government still buys all the vanilla at a fixed price
- Sells into world market at a fixed high price
- What do you think happens to vanilla production in the rest of the world?

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All information is from [here](#). And even more on vanilla in “Vanillanomics” [here](#).

## Vanilla Price Regulation, 2 of 2

Third Republic, 1995 to present

- Government stops buying all vanilla beans
- What happens to world price for vanilla?

## Vanilla Price Regulation, 2 of 2

Third Republic, 1995 to present

- Government stops buying all vanilla beans
- What happens to world price for vanilla?
- Falls – to cost of production in next cheapest location: Indonesia

# Quantity Regulations

## Two Types of Quantity Regulations

We just looked at regulations on price. Now we consider regulations on quantity.

- ① Quota  $\equiv$  a regulated (almost always limited) “quantity of a good or service provided”
- ② Government provision of a good or service (skip for time reasons)

## Policy Aside: Quotas in the World

Examples?

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### Examples?

- Number of US doctors per year
  - limited by the number of Medicare-funded medical residency slots
- US used to have “tariff rate quotas”
  - higher tariff after a certain amount of imports
  - import limit may vary by country
  - dairy, stainless steel, ...
- Quota on immigration of highly skilled workers
  - via H1-B immigration visas
- DC liquor licenses in certain neighborhoods

## Policy Aside: Quotas in the World

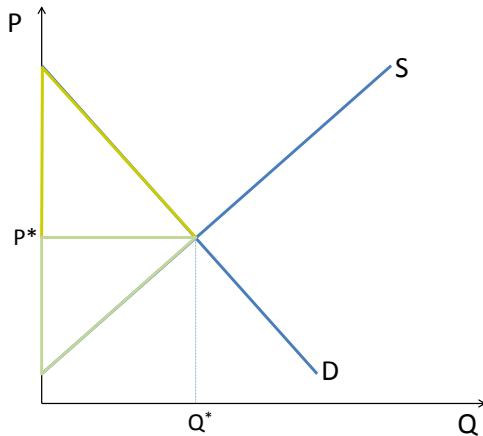
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Next: Ask how  
quotas impact  
prices and total  
surplus

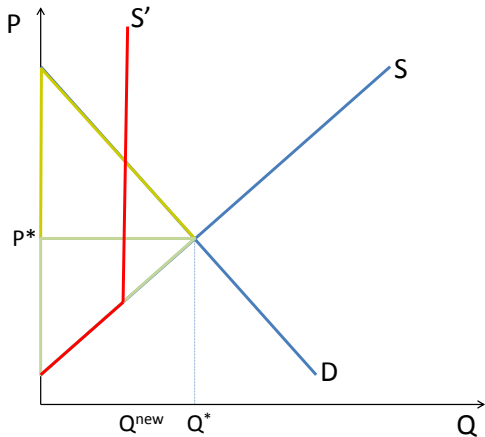
# Quotas in Pictures

Market Equilibrium: How Does Supply Change with a Quota?



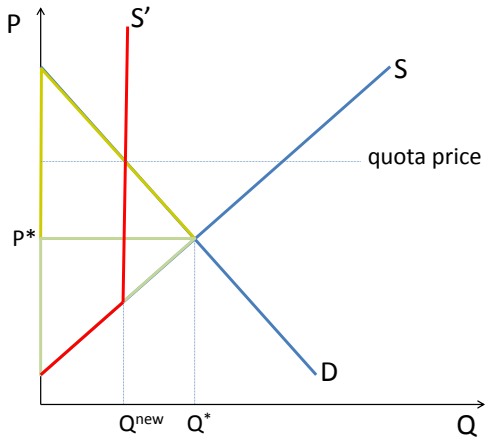
# Quotas in Pictures

Supply with a Quota: What Happens to Price?



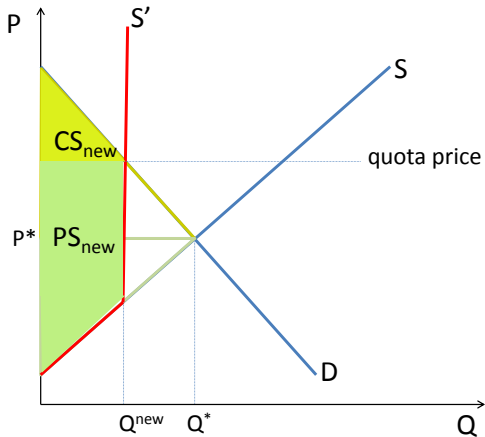
# Quotas in Pictures

Supply with a Quota: What Happens to CS and PS?



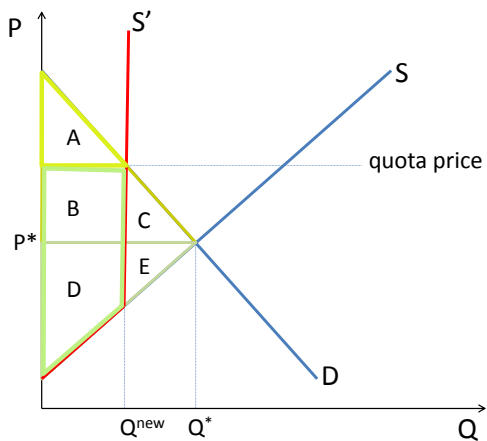
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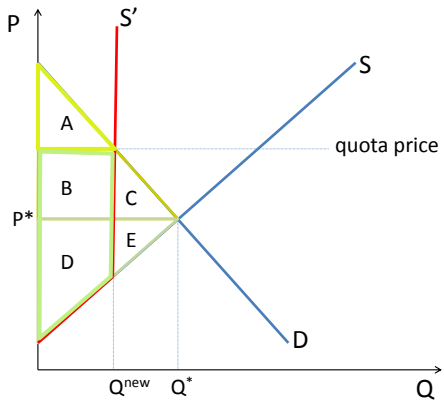
# Quotas in Pictures

Figuring Out the Differences



## Figuring Out the Difference, Details

- Before
  - $CS =$

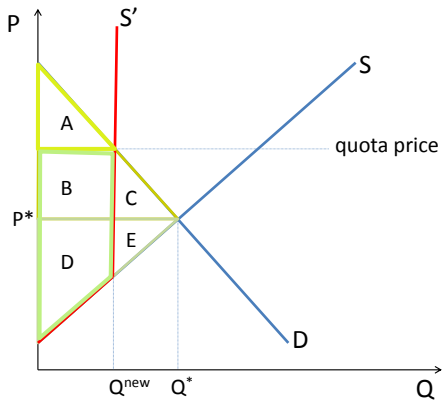


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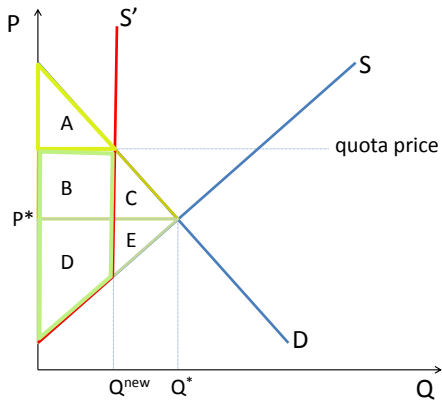
- $PS =$



## Figuring Out the Difference, Details

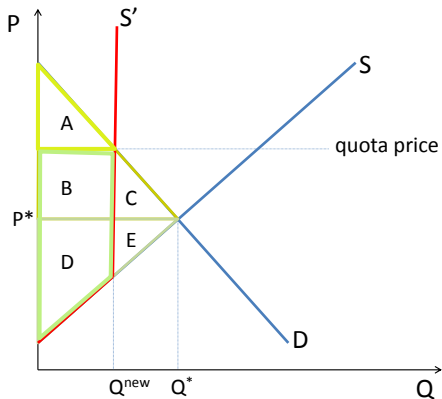
- Before

- $CS = A + B + C$
- $PS = D + E$



## Figuring Out the Difference, Details

- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS =$



## Figuring Out the Difference, Details

- Before

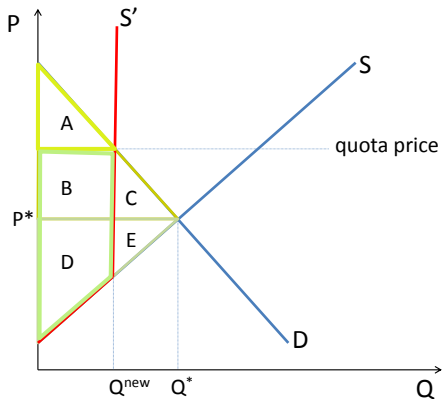
- $CS = A + B + C$

- $PS = D + E$

- After

- $CS = A$

- $PS =$



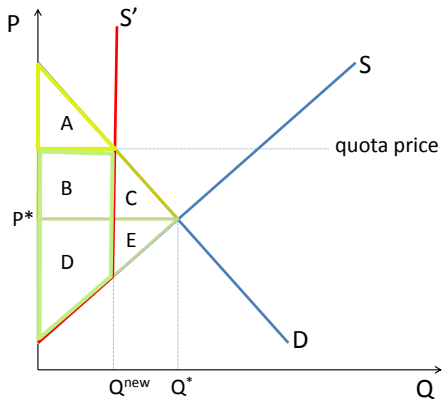
## Figuring Out the Difference, Details

- Before

- $CS = A + B + C$
- $PS = D + E$

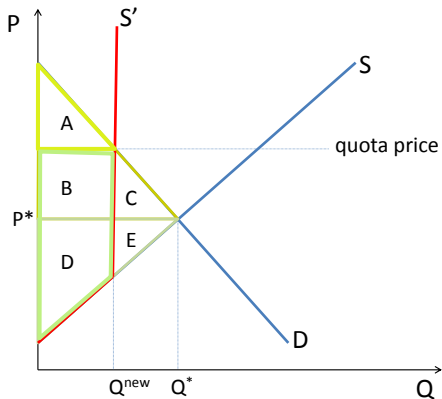
- After

- $CS = A$
- $PS = B + D$

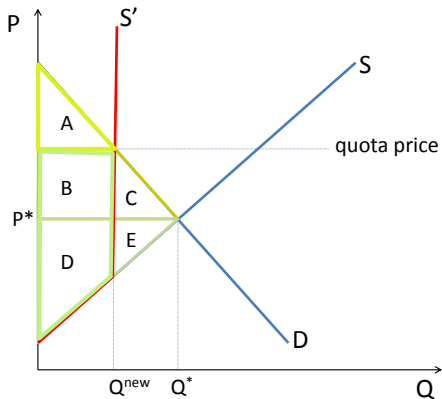


## Figuring Out the Difference, Details

- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS = B + D$
- Difference
  - $\Delta CS =$

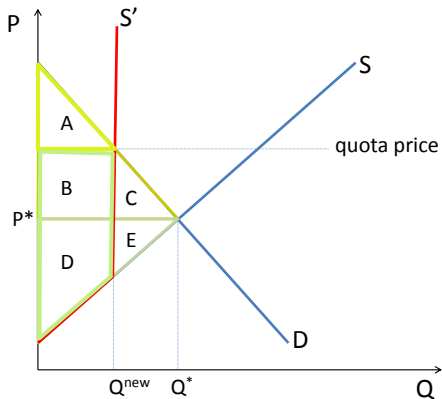


## Figuring Out the Difference, Details



- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS = B + D$
- Difference
  - $\Delta CS = A - (A + B + C) = -(B + C) < 0$
  - $\Delta PS =$

## Figuring Out the Difference, Details



- Before

- $CS = A + B + C$
- $PS = D + E$

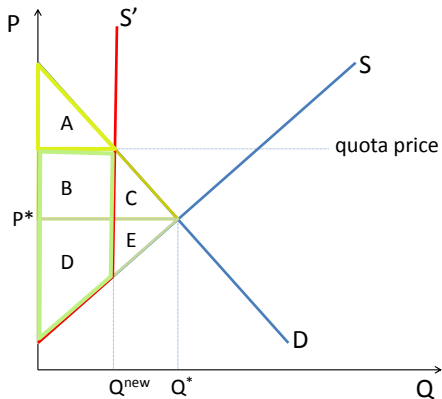
- After

- $CS = A$
- $PS = B + D$

- Difference

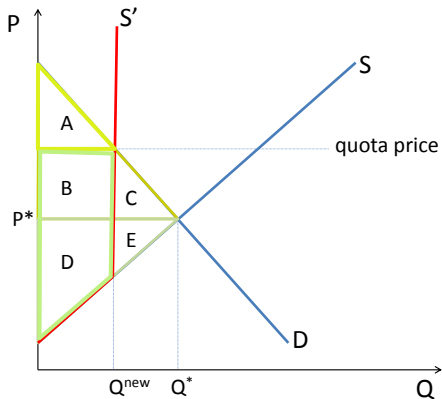
- $\Delta CS = A - (A + B + C) = -(B + C) < 0$
- $\Delta PS = (B + D) - (D + E) = B - E$ , sign ambiguous

## Figuring Out the Difference, Details



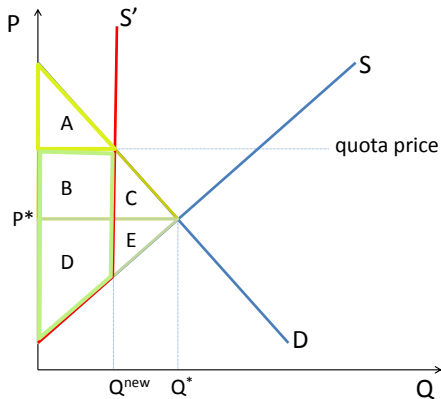
- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS = B + D$
- Difference
  - $\Delta CS = A - (A + B + C) = -(B + C) < 0$
  - $\Delta PS = (B + D) - (D + E) = B - E$ , sign ambiguous
  - transfer from

## Figuring Out the Difference, Details



- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS = B + D$
- Difference
  - $\Delta CS = A - (A + B + C) = -(B + C) < 0$
  - $\Delta PS = (B + D) - (D + E) = B - E$ , sign ambiguous
  - transfer from consumers to producers is

## Figuring Out the Difference, Details



- Before
  - $CS = A + B + C$
  - $PS = D + E$
- After
  - $CS = A$
  - $PS = B + D$
- Difference
  - $\Delta CS = A - (A + B + C) = -(B + C) < 0$
  - $\Delta PS = (B + D) - (D + E) = B - E$ , sign ambiguous
  - transfer from consumers to producers is  $B$
  - Note that nobody gets  $C$  or  $E$  after  
→ trades that don't take place →  
 $DWL = C + E$

# Recap of Today

- ① Producer and Consumer Surplus
  - Definitions
  - Impact of a decrease in supply on surplus
- ② Price Regulations
  - Price ceilings
  - Price floors
- ③ Quantity Regulations
  - Quotas

## For Next Class

- Ripped from the Headlines
- Read GLS Chapter 4
- Quiz next week