# Solution Manual for Principles of Macroeconomics Brief Edition 3rd Edition Frank Bernanke Antonovics Heffetz 9781259133572 1259133575

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#### Solution Manual

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#### **CHAPTER 2 SUPPLY AND DEMAND**

#### **Answers to Review Questions**

1. Under the horizontal interpretation, we begin with a price for the good and then use the demand curve to read the quantity demanded at that price on the horizontal axis. Under the vertical interpretation, we start with a quantity produced and use the demand curve to read the marginal buyer's reservation price for the product on the vertical axis.

Learning Objective: 02-01 AACSB: Reflective Thinking

Bloom's: Understand

2. The equilibrium price of a good is determined by the intersection of its supply and demand curves. We can know everything about a good's cost of production (that is we can know its supply curve exactly) but without the demand curve we will not know the quantity people will want to purchase and therefore we will not know what price must be charged to cover the cost.

Learning Objective: 02-02 AACSB: Reflective Thinking

Bloom's: Understand

3. If price control regulation prevented the price of gasoline from rising to its equilibrium level, we would expect to see symptoms of excess demand for gasoline such as lines of cars waiting at the pumps to buy gas.

Learning Objective: 02-02

AACSB: Analytic Bloom's: Apply

4. A change in demand means a shift of the entire demand curve, whereas a change in the quantity demanded means a movement along the demand curve in response to a change in price of that specific good.

Learning Objective: 02-03

AACSB: Analytic Bloom's: Analyze

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5. It is smart for each individual at a sporting event to stand up in order to get a better view of the game. However, it is dumb for all to stand up since no one sees any better than if all had remained seated.

Learning Objective: 02-04 AACSB: Reflective Thinking

Bloom's: Understand

#### **Answers to Problems**

- 1. a. The supply curve shifts to the right. The discovery is a technological improvement, so the improved technique would allow a farmer to use the same inputs to produce more corn.
  - b. The supply curve shifts to the right. Fertilizer is an input into the production of corn, so this is an example of a decrease in an input price. A decrease in input prices shifts the supply curve to the right.
  - c. The supply curve shifts to the right. New tax breaks make farming relatively more profitable than before, so those who were earning an income from a nonfarming job that paid just a little bit more than farming would switch to farming if the tax break is big enough.
  - d. The supply curve shifts to the left. A tornado would destroy corn fields along with infrastructure used to harvest and store it. Thus, at every given price the quantity of corn supplied would be lower and the supply curve shifts to the left.

Learning Objective: 02-01 AACSB: Reflective Thinking

Bloom's: Understand

2. a. The demand curve shifts to the right. Buyer income has risen and vacations are a normal good, so this increases the quantity demanded at every given price.

b. The demand curve shifts to the left. Buyer preference will probably change because most people want to avoid foods that cause heart disease, so buyers will purchase fewer pizzas with pepperoni.

The demand curve shifts to the right. Since these goods s

c. The demand curve shifts to the right. Since these goods are substitutes, an increase in the price of MP3s would result in an increased demand for CDs.

d. The demand curve remains unchanged. An increase in the price of CDs decreases the quantity demanded of CDs, which causes movement *along* the demand curve.

Learning Objective: 02-01 AACSB: Reflective Thinking

Bloom's: Understand

3. The supply of binoculars will not be affected. The demand for binoculars might increase due to more people wanting to spot UFOs. This will lead to an increase in the equilibrium price of binoculars and the quantity of binoculars supplied. However, no change in the supply of binoculars should occur since nothing has changed with regard to input prices, technology, or any of the factors that determine supply.

Learning Objective: 02-01

AACSB: Analytic Bloom's: Analyze

- 4. Two goods are complements if an increase in the price of one causes a leftward shift in the demand curve for the other (or if a decrease in the price of one causes a rightward shift in the demand curve for the other). The opposite holds true for a substitute, where an increase in the price of one causes a rightward shift in the demand for the other (or a decrease in the price of one causes a leftward shift in the demand curve for the other).
  - a. Since washing machines and dryers are typically used together, we would expect them to be complements.
  - b. Since tennis rackets and tennis balls are typically used together, we would expect them to be complements.
  - c. Ice cream and chocolate would be substitutes for someone who consumes either one or the other for dessert, and they would be complements for someone who likes to consume ice cream and chocolate together.
  - d. Since cloth diapers and disposable diapers are generally consumed in place of one another, we would expect them to be substitutes.

Learning Objective: 02-03

AACSB: Reflective Thinking Bloom's:

Understand

5. An increase in the birth rate will increase the population of potential buyers of land. This will shift the demand curve for land to the right and increase the equilibrium price of land.

Learning Objective: 02-03

AACSB: Analytic Bloom's: Analyze

6. An increase in the price of chicken feed shifts the supply curve of chickens to the left, resulting in an increase in the equilibrium price of chickens. Assuming that chicken is a substitute for beef, the increase in the price of chickens will shift the demand curve for beef to the right, increasing both the equilibrium price and the equilibrium quantity of beef.

Learning Objective: 02-03

AACSB: Analytic Bloom's: Analyze

7. Automobile insurance and automobiles are complements, so an increase in automobile insurance rates will thus shift the demand curve for automobiles to the left. Some people who would have bought new automobiles with the lower insurance rates will choose instead to purchase a used car, use public transportation, or perhaps continue driving their current vehicle.

Learning Objective: 02-03

AACSB: Analytic Bloom's: Analyze

- 8. a. The discovery will shift the demand curve for oranges to the right. As a result, both the equilibrium price and the equilibrium quantity of oranges will increase.
  - b. Since grapefruit can be assumed to be a substitute for oranges for most consumers, a drastic decrease in the price of grapefruit will make some of the current orange consumers buy grapefruit instead. This will shift the demand curve of oranges to the left. As a result, both the equilibrium price and equilibrium quantity of oranges will decrease.
  - c. Since labor is an input to orange production, an increase in the wage is an increase in the cost of an input. This will shift the supply curve of oranges to the left. As a result, the equilibrium price of oranges will increase and the equilibrium quantity will decrease. Note that an increase in wages does not automatically mean an increase in the productivity of the workers, which would have affected supply in the opposite direction.

d. A better than expected harvest means that supply will be greater, shown graphically as a shift of the supply curve to the right. As result, the equilibrium price of oranges will decrease and the equilibrium quantity of oranges will increase.

Learning Objective: 02-03

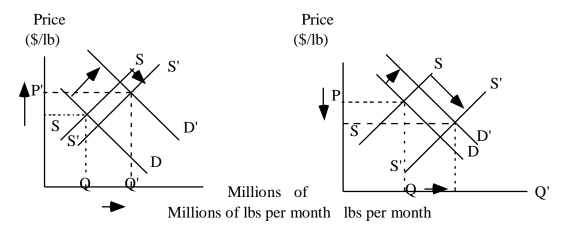
AACSB: Analytic Bloom's: Analyze

9. The mad cow disease announcement is likely to cause many consumers to substitute chicken for beef; this will cause the demand curve for chicken to shift to the right. The discovery of the new chicken breed will cause a rightward shift in the supply curve of chicken. The two developments together will increase the equilibrium quantity of chicken sold in the United States, but we cannot determine the net effect on equilibrium price from the information given.

Learning Objective: 02-03

AACSB: Analytic Bloom's: Analyze

10. Since both the demand and supply curves for tofu have shifted outward, the equilibrium quantity of tofu sold is higher than before. The equilibrium price could be higher (left panel), or lower (right panel), or it could remain the same, depending on the size of the shifts in supply and demand. If the increase in supply is small relative to the price increase in demand, price will rise. If the increase in supply and the increase in demand exactly offset each other, price will not change.



Learning Objective: 02-03

AACSB: Analytic Bloom's: Analyze



# **Supply and Demand**

Chapter 2

## **Learning Objectives**

- Describe how the demand and supply curves summarize the behavior of buyers and sellers in the marketplace.
- 2. Discuss how the supply and demand curves interact to determine equilibrium price and quantity.
- 3. Illustrate how shifts in supply and demand curves cause prices and quantities to change
- Explain why markets in equilibrium tend to leave no unexploited opportunities available to individuals.

### What, How, and For Whom?

Every society answers three basic questions

#### **WHAT**

- Which goods will be produced?
- How much of each?

#### HOW

- Which technology?
  - Which resources are used?

# FOR WHOM

- How are outputs distributed?
- Need?
- Income?

#### **Central Planning versus the Market**

#### **Central Planning**

- Decisions by individuals or small groups
- Agrarian societies
- Government programs
- Sets prices and goals for the group

Individual influence is limited

#### The Market

- Buyers and sellers signal wants and costs
  - Resources and goods are allocated accordingly
- Interaction of supply and demand answer the three basic questions

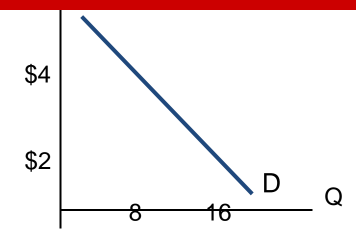
 The market for any good consists of all the buyers and sellers of the good

## **Buyers and Sellers in the Market**

- Buyers and sellers have different motivations
  - Buyers want to benefit from the good
  - Sellers want to make a profit
- Market price balances two forces
  - Value buyers derive from the good
  - Cost to produce one more unit of the good

#### **Demand**

- A demand curve illustrates
   the quantity buyers would
   Demand for Pizzas purchase at each possible P price
- Demand curves have a negative slope
- Consumers buy less at higher prices
- Consumers buy more at lower prices
- Buyers value goods differently



(1000s of slices/day)

# **Demand Slopes Downward**

- The buyer's reservation price is the highest price an individual is willing to pay for a good
- Demand reflects the entire market, not one consumer
  - Lower prices bring more buyers into the market
  - Lower prices cause existing buyers to buy more
- Buyers buy more at lower prices and buy less at higher prices
- What happens when price goes up?

#### **Income and Substitution Effects**

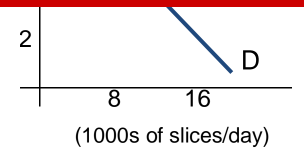
- The substitution effect: Buyers switch to substitutes when price goes up
- The income effect: Buyers' overall purchasing power goes down
- Horizontal interpretation of

<u>Demand for Pizzas</u> demand:

Р

Given price, how much will

## **Interpreting the Demand Curve**

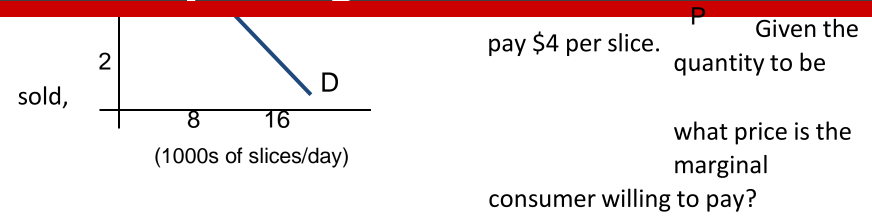


buyers buy?

At a price of \$4, the quantity

Q
— Vertical interpretation of <a href="Demant for Pizzas">Demand for Pizzas</a> demand:

### **Interpreting the Demand Curve**



If 8,000 slices are sold the marginal consumer is willing to

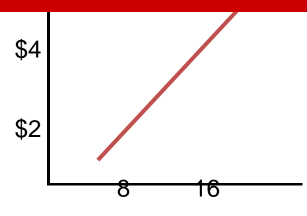
Q

The **supply curve** illustrates the quantity of a good that sellers are willing to offer at each price

# **The Supply Curve**

- If the price is less than opportunity cost, offer more
- Opportunity cost differs among sellers due to:
  - Technology Different costs such as rent
  - Skills Expectations
- The Low-Hanging Fruit Principle explains the upward sloping supply curve
- The seller's reservation price is the lowest price the seller would be willing to sell for
  - Equal to marginal cost

# **Interpreting the Supply Curve**



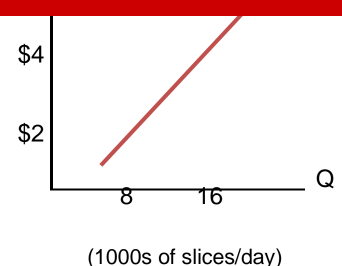
(1000s of slices/day)

Q

- Horizontal interpretation of supply:
- Given price, how much will suppliers offer?
- At a price of \$2, suppliers are

willing to sell 8,000 slices/day.

## **Interpreting the Supply Curve**



 Vertical interpretation of supply:

Given the quantity to be sold, what is the opportunity cost of the marginal seller?

If 8,000 slices are sold, the marginal

cost of producing the 8,000<sup>th</sup> slice is \$2.

A system is in **equilibrium** when there is no tendency for it to change

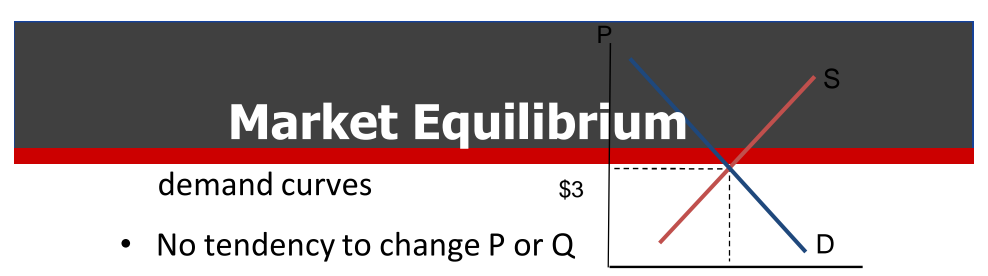
The **equilibrium price** is the price at which the supply and demand curves intersect

## **Market Equilibrium**

The **equilibrium quantity** is the quantity at which the supply and demand curves intersect

The **market equilibrium** occurs when all buyers and sellers are satisfied with their respective quantities at the market price

- At the equilibrium price, quantity supplied equals quantity demanded
- Quantity supplied equals quantity <u>Market for Pizzas</u> demanded AND
- Price is on supply and



- Buyers are on their demand curve 12
- Sellers are on their supply curve (1000s of slices/day)

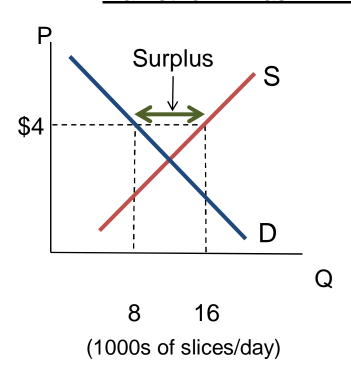
### **Excess Supply and Excess Demand**

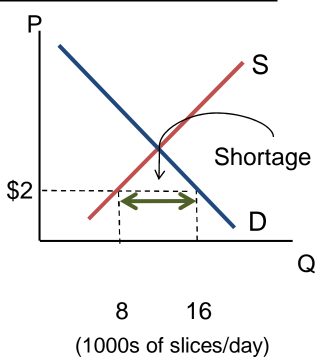
#### **Excess Supply**

At \$4, 16,000 slices supplied and8,000 slices demanded

#### **Excess Demand**

At \$2, 8,000 slices supplied16,000 slices demanded

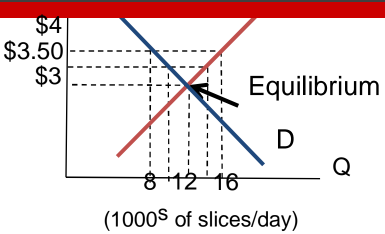




### **Incentive Principle: Excess Supply at \$4**

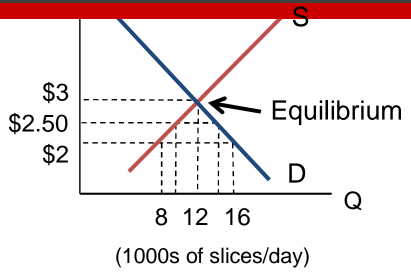
- Each supplier has an incentive to decrease the price in order to sell more
- Lower prices decrease the surplus
- As price decreases:

the quantity offered for sale decreases along the supply curve



the quantity demanded increases along the demand curve

#### **Incentive Principle: Excess Demand at \$2**



- Each supplier has an
- incentive to increase the price in order to sell more Higher prices decrease the shortage As price increases
  - the quantity offered for sale increases along the

supply curve

As price increases, the quantity demanded decreases along the demand curve.

### Rent Controls Are Price Ceilings

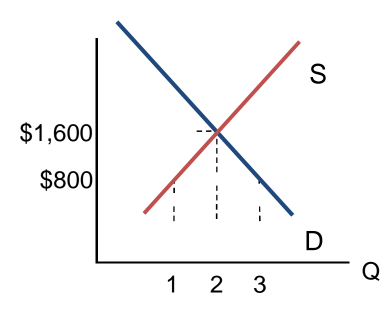
- A price ceiling is a maximum allowable price, set by law
- Rent controls set a
   maximum price that can
   be charged for a given
   apartment
- If the controlled price is below equilibrium, then:
   Quantity demanded increases

Quantity supplied decreases

A shortage results

Market for NYC Apartments

Ρ



(millions of apartments/day)

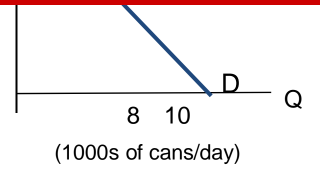
### **Movement along the Demand Curve**

When price goes up, quantity demanded goes down

**Demand for Canned Tuna** 

#### **Shift in Demand**

- When price goes down, buyers
   P move to a new, higher quantity demanded
- A change in quantity \$2
   demanded results from a



a good.

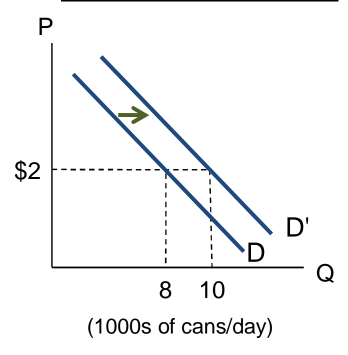
- If buyers are willing to buy more at each price, then demand has increased
- Move the <u>entire</u> demand curve to the right

\$1 change in the price of

- Change in demand
- If buyers are willing to buy less at each price, then demand has decreased

# **Movement Along the Supply Curve**

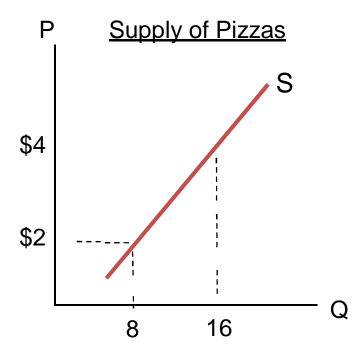
#### **Demand for Canned Tuna**



- When price goes up, quantity supplied goes up
- When price goes up, sellers move to a new, higher quantity supplied

A change in quantity
 supplied results from a

change in the price of a good.



(1000s of slices/day) are willing to offer more for sale at each possible price

**Supply increases** when sellers

Moves the entire supply curve to the right

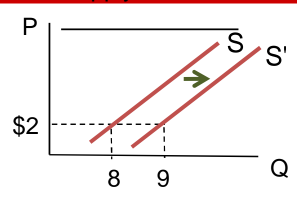
are willing to offer less for sale at each possible price

Moves the entire supply curve to the left

# **Shift in Supply**

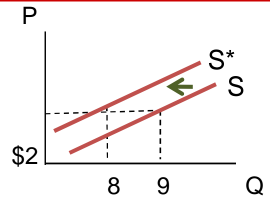
Supply of Pizzas

Supply of Tuna



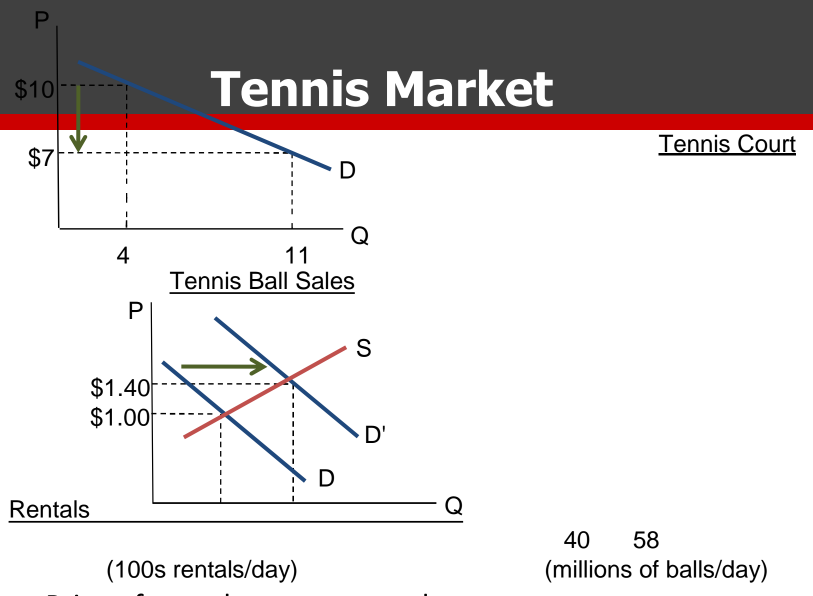
(1000s of slices/day)

Supply decreases when sellers



(1000s of cans/day)

- If rent for tennis court decreases, demand for tennis balls increases
  - Tennis courts and tennis balls are **complements**



Price of complementary goods

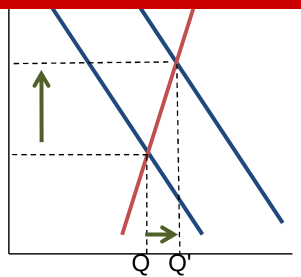
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#### Causes of Shifts in Demand

- Tennis courts and tennis balls
- Price of substitute goods
  - Internet and overnight delivery are substitutes
- Income: normal or inferior goods?
- Preferences
  - Dinosaur toys after *Jurassic Park* movie
- Number of buyers in the market
- Expectations about the future

Price changes never cause a shift in demand

## **Apartments Near DC Metro**



• If government wages rise, demand for apartments near Metro stations

P increases

Demand increases

P' Price increases Quantity increases

Demand for a normal good

Pincreases when income

increases

Demand for an inferior good

Q increases when income

# Causes of Shifts in Supply

(units/month)

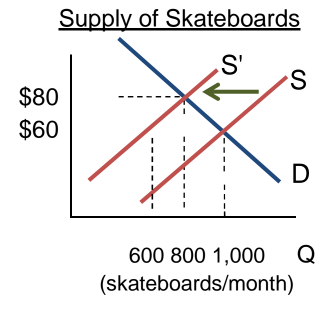
decreases

- A change in the price of an input
  - Fiberglass for skateboards, construction wages
- A change in technology
  - Desktop publishing and term papers
  - Internet distribution of products (e-commerce)
- Weather (agricultural commodities and outdoor entertainment)
- Number of sellers in the market
- Expectation of future price changes

#### Price changes never cause a shift in supply

## **Shifts in Supply: Skateboards**

- Costs of production affect the supply of a product
- Cost of fiberglass for skateboards increases
  - Supply decreases
- With no change in demand, the price of skateboards increases to \$80 and quantity decreases to 800

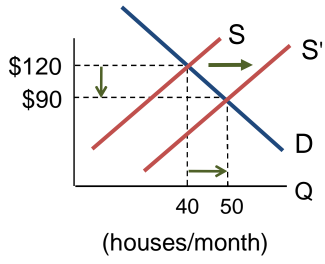


#### **Shift in Supply: Home Construction**

- Cost of labor used to produce houses decreases
  - Supply increases
- Demand is constant
- The price of houses decreases to \$90,000 per house

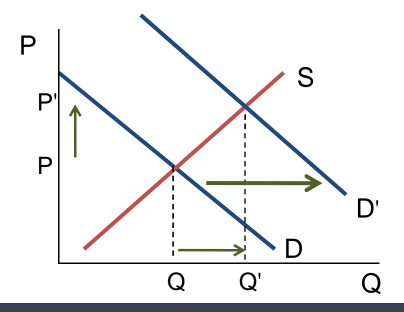
Quantity increases to 50

#### The Market for New Houses



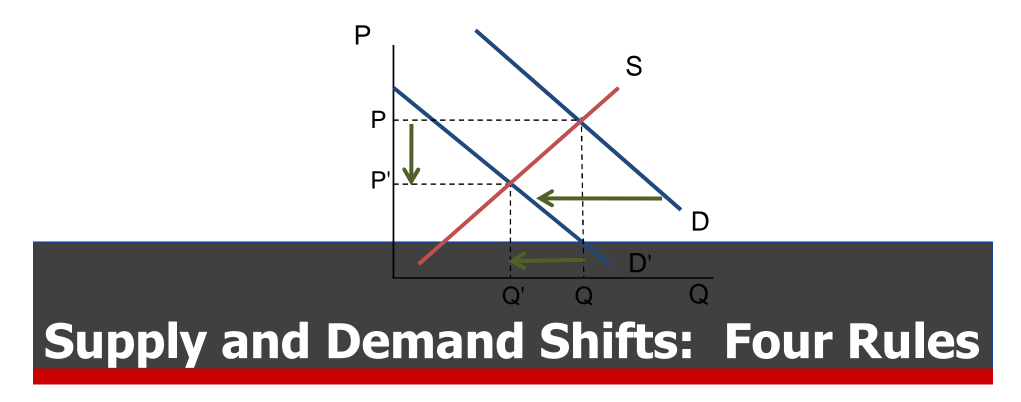
#### **Supply and Demand Shifts: Four Rules**

1. An increase in demand will lead to an increase in both equilibrium price and quantity

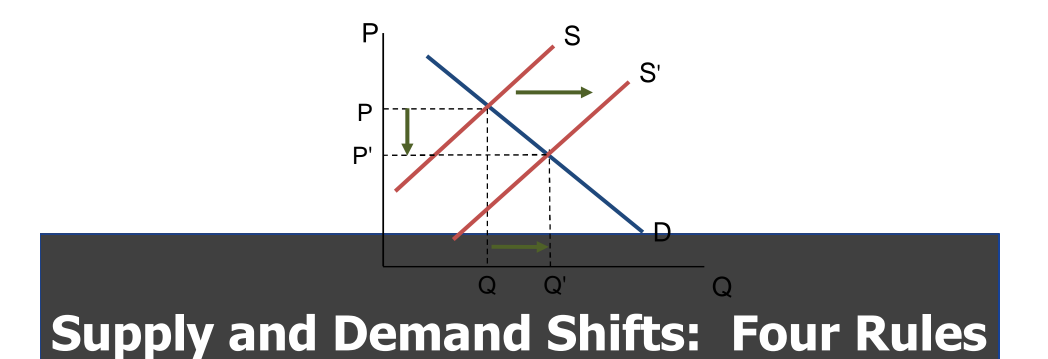


**Supply and Demand Shifts: Four Rules** 

2. An decrease in demand will lead to a decrease in both equilibrium price and quantity

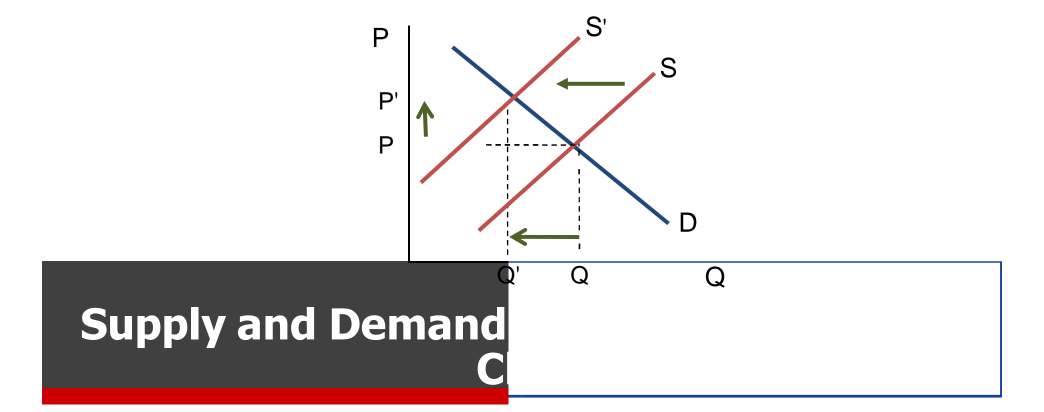


3. An increase in supply will lead to a decrease in the equilibrium price and an increase in the equilibrium quantity.

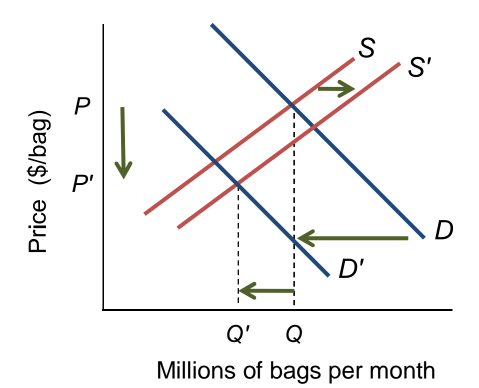


## 4. An decrease in supply will lead to an increase in the

4. An decrease in supply will lead to an increase in the equilibrium price and a decrease in the equilibrium quantity.



Oils used for frying are harmful AND the price of harvesting equipment decreases



**Changes in Supply and Demand** 

	<u>Supply</u>	
<u>Demand</u>	Increases	Decreases
Increases	P Depends Q Increases	P Increases Q Depends
Decreases	P Decreases Q Depends	P Depends Q Decreases

### **Efficiency and Equilibrium**

- Markets communicate information effectively
  - Value buyers place on the product
  - Opportunity cost of producing the product
- Markets maximize the difference between benefits and costs
- Market outcomes are the best provided that
  - The market is in equilibrium AND
  - No costs or benefits are shared with the public

#### Cash on the Table

 Buyer's surplus: buyer's reservation price minus the market price

- Seller's surplus: market price minus the seller's reservation price
- Total surplus = buyer's surplus + seller's surplus
  - Total surplus is buyer's reservation price seller's reservation price
- No cash on the table when surplus is maximized
  - No opportunity to gain from additional sales or purchases

#### **Efficiency Principle**

- The socially optimal quantity maximizes total surplus for the economy from producing and selling a good
  - Economic efficiency all goods are produced at their socially optimal level

- **Efficiency Principle:** equilibrium price and quantity are efficient if:
  - Sellers pay all the costs of production
  - Buyers receive all the benefits of their purchase
- Efficiency: marginal cost equals marginal benefit
  - Production is efficient if total surplus is maximized

#### **Smart for One, Dumb for All**

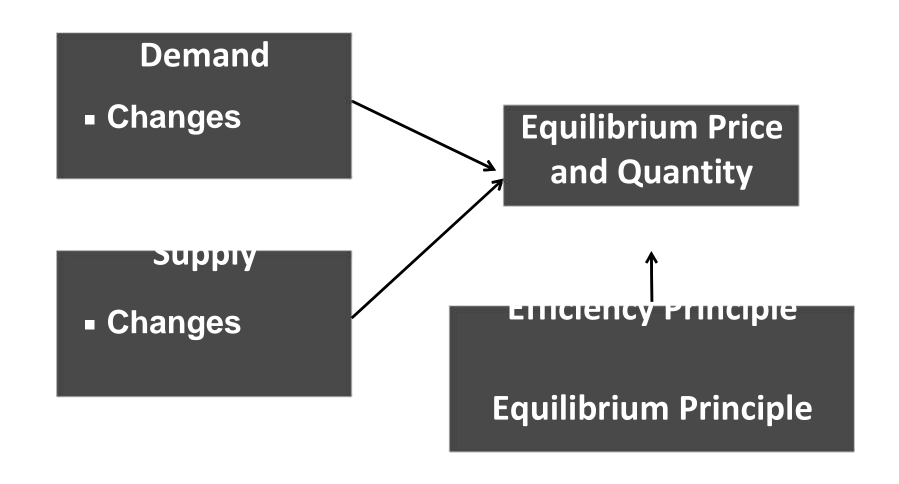
- Producers sometimes shift costs to others
  - Pollution is like getting free waste disposal services
  - Total marginal cost = seller's marginal cost plus marginal cost of pollution
  - When costs are shifted, supply is greater than socially optimal

- Buyers may create benefits for others
  - Marginal benefit is less than the full social benefit
  - Vaccinations, my neighbor's landscaping
  - The demand for these goods is less than socially optimal

#### **Economic Efficiency**

- Efficiency: occurs when all goods and services are produced and consumed at their respective socially optimal levels.
  - Failure to achieve efficiency means that total economic surplus is smaller than it could have been

#### **Supply and Demand**





# The Algebra of Supply and Demand

Chapter 2 Appendix

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#### From Graphs to Equations ...

Sample equations

$$P = 16 - 2 Q^d$$

is a straight-line demand curve with intercept 16 on the vertical (P) axis and a slope of – 2

$$P = 4 + 4 Qs$$

is a straight-line supply curve with intercept 4 and a slope of 4

#### ... To Equilibrium P and Q

- Equilibrium is where P and Q are the same for demand and supply
  - Set the two equations equal to each other (P = P) and solve for  $Q(Q^s = Q^d = Q^*)$

$$16 - 2 Q^* = 4 + 4 Q^*$$
  
 $6 Q^* = 12$   
 $Q^* = 2$ 

 Use either the supply or demand curve and Q\* = 2 to find price

$$P = 16 - 2 Q^*$$
  
**P = \$12**