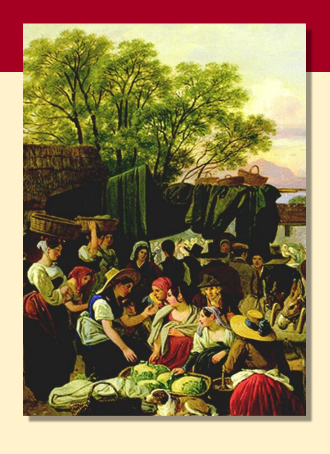
N. Gregory Mankiw

Economics Sixth Edition







Premium
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Slides by
Ron Cronovich
2012 UPDATE

In this chapter, look for the answers to these questions:

- What factors affect buyers' demand for goods?
- What factors affect sellers' supply of goods?
- How do supply and demand determine the price of a good and the quantity sold?
- How do changes in the factors that affect demand or supply affect the market price and quantity of a good?
- How do markets allocate resources?

Markets and Competition

- A market is a group of buyers and sellers of a particular product.
- A competitive market is one with many buyers and sellers, each has a negligible effect on price.
- In a perfectly competitive market:
 - All goods exactly the same
 - Buyers & sellers so numerous that no one can affect market price—each is a "price taker"
- In this chapter, we assume markets are perfectly competitive.

Demand

- The quantity demanded of any good is the amount of the good that buyers are willing and able to purchase.
- Law of demand: the claim that the quantity demanded of a good falls when the price of the good rises, other things equal

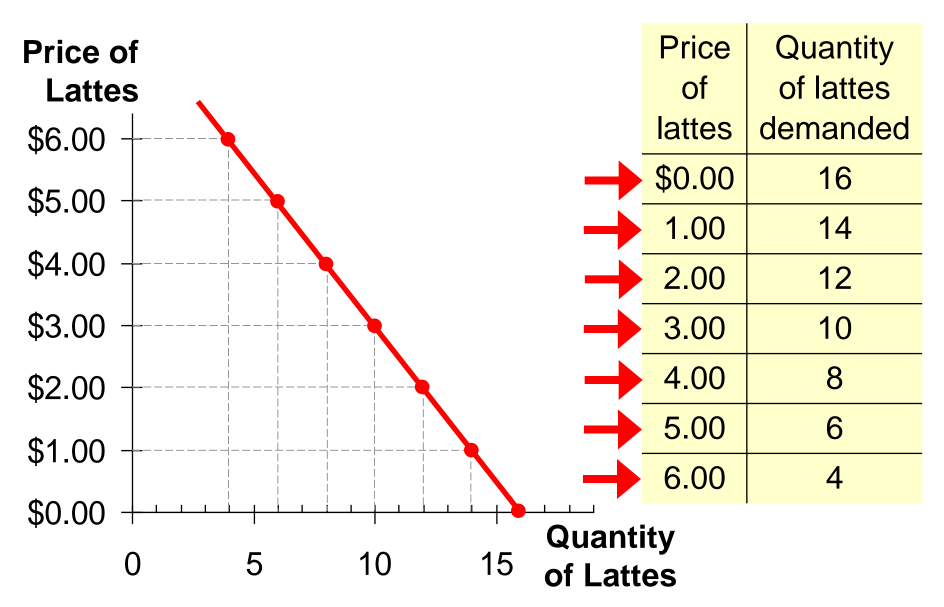
The Demand Schedule

- Demand schedule:

 a table that shows the
 relationship between the
 price of a good and the
 quantity demanded
- Example: Helen's demand for lattes.
- Notice that Helen's preferences obey the law of demand.

Price of	Quantity of lattes
lattes	demanded
\$0.00	16
1.00	14
2.00	12
3.00	10
4.00	8
5.00	6
6.00	4

Helen's Demand Schedule & Curve

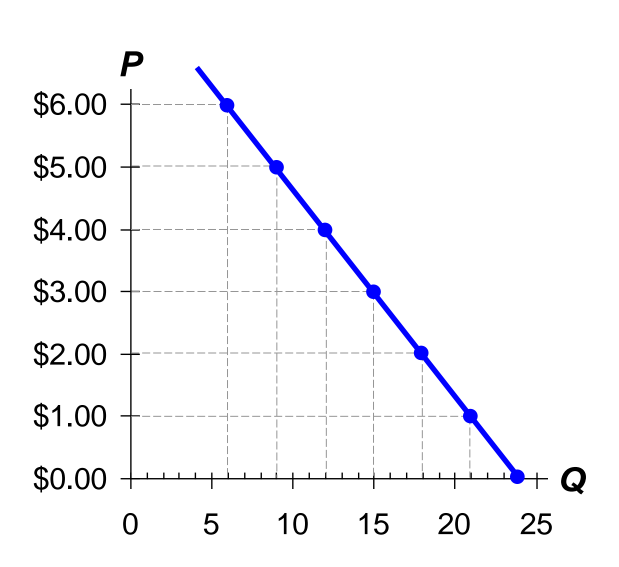


Market Demand versus Individual Demand

- The quantity demanded in the market is the sum of the quantities demanded by all buyers at each price.
- Suppose Helen and Ken are the only two buyers in the Latte market. (Q^d = quantity demanded)

Price	Helen's Q ^d		Ken's Q ^d		Market Q ^d
\$0.00	16	+	8	=	24
1.00	14	+	7	=	21
2.00	12	+	6	=	18
3.00	10	+	5	=	15
4.00	8	+	4	=	12
5.00	6	+	3	=	9
6.00	4	+	2	=	6

The Market Demand Curve for Lattes



P	Q ^d (Market)
\$0.00	24
1.00	21
2.00	18
3.00	15
4.00	12
5.00	9
6.00	6

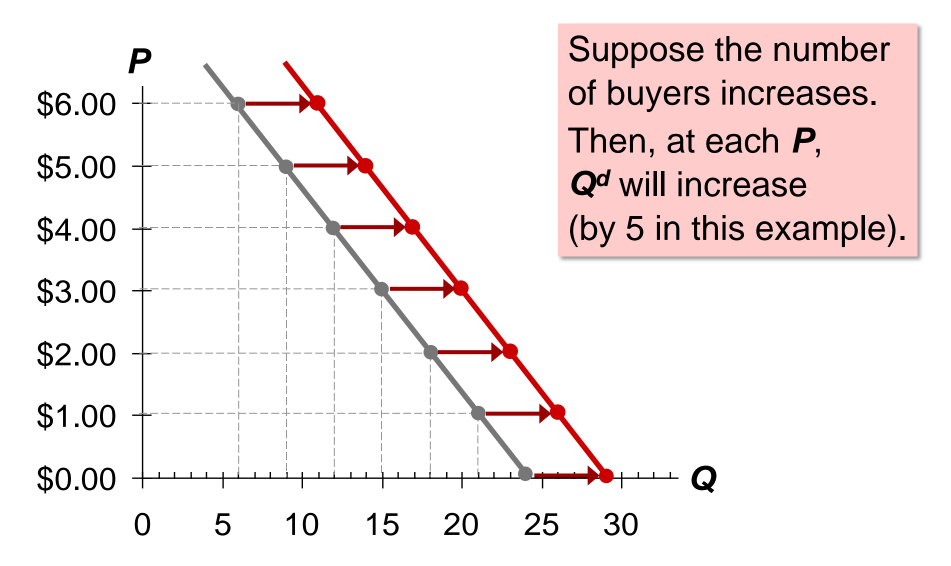
Demand Curve Shifters

- The demand curve shows how price affects quantity demanded, other things being equal.
- These "other things" are non-price determinants of demand (i.e., things that determine buyers' demand for a good, other than the good's price).
- Changes in them shift the **D** curve...

Demand Curve Shifters: # of Buyers

 Increase in # of buyers increases quantity demanded at each price, shifts **D** curve to the right.

Demand Curve Shifters: # of Buyers



Demand Curve Shifters: Income

- Demand for a normal good is positively related to income.
 - Increase in income causes increase in quantity demanded at each price, shifts **D** curve to the right.

(Demand for an **inferior good** is negatively related to income. An increase in income shifts **D** curves for inferior goods to the left.)

Demand Curve Shifters: Prices of Related Goods

- Two goods are substitutes if an increase in the price of one causes an increase in demand for the other.
- Example: pizza and hamburgers.
 An increase in the price of pizza increases demand for hamburgers, shifting hamburger demand curve to the right.
- Other examples: Coke and Pepsi, laptops and desktop computers, CDs and music downloads

Demand Curve Shifters: Prices of Related Goods

- Two goods are complements if an increase in the price of one causes a fall in demand for the other.
- Example: computers and software.
 If price of computers rises,
 people buy fewer computers,
 and therefore less software.
 Software demand curve shifts left.
- Other examples: college tuition and textbooks, bagels and cream cheese, eggs and bacon

Demand Curve Shifters: Tastes

- Anything that causes a shift in tastes toward a good will increase demand for that good and shift its **D** curve to the right.
- Example:

The Atkins diet became popular in the '90s, caused an increase in demand for eggs, shifted the egg demand curve to the right.

Demand Curve Shifters: Expectations

- Expectations affect consumers' buying decisions.
- Examples:
 - If people expect their incomes to rise, their demand for meals at expensive restaurants may increase now.
 - If the economy sours and people worry about their future job security, demand for new autos may fall now.

Summary: Variables That Influence Buyers

Variable	A change in this variable
Price	causes a movement along the D curve
# of buyers	shifts the D curve
Income	shifts the D curve
Price of related goods	shifts the D curve
Tastes	shifts the D curve
Expectations	shifts the D curve

ACTIVE LEARNING 1 Demand Curve

Draw a demand curve for music downloads.

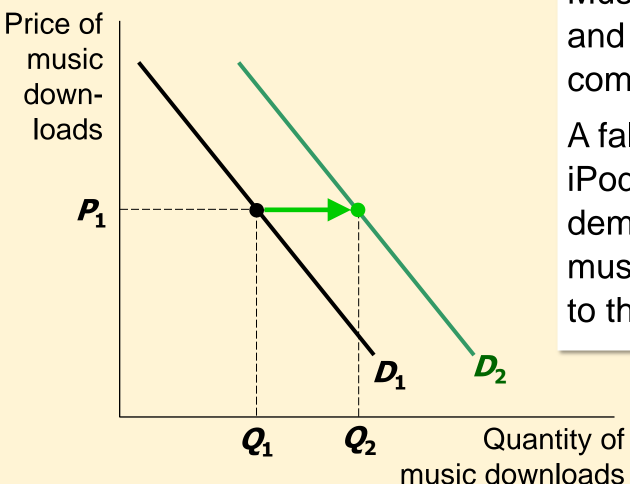
What happens to it in each of the following scenarios? Why?

- A. The price of iPods falls
- B. The price of music downloads falls
- C. The price of CDs falls



ACTIVE LEARNING 1

A. Price of iPods falls

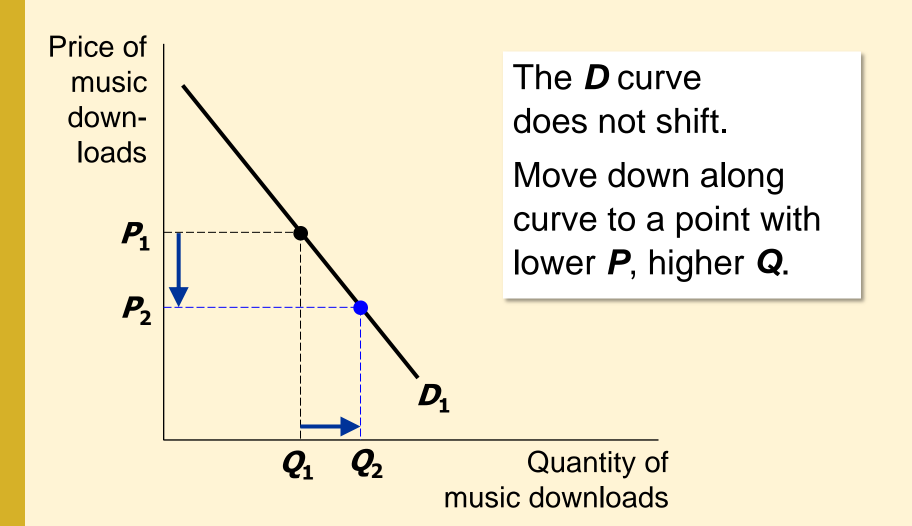


Music downloads and iPods are complements.

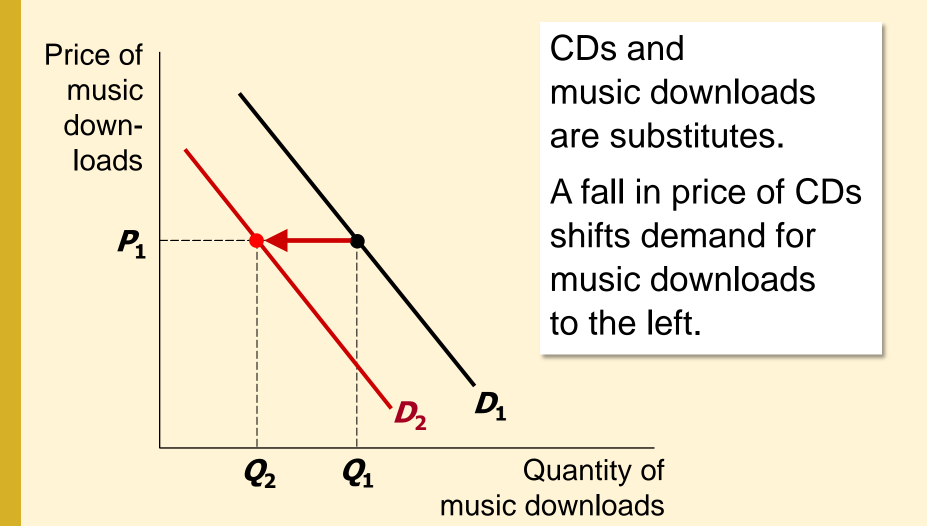
A fall in price of iPods shifts the demand curve for music downloads to the right.

ACTIVE LEARNING

B. Price of music downloads falls



ACTIVE LEARNING 1 C. Price of CDs falls



Supply

- The quantity supplied of any good is the amount that sellers are willing and able to sell.
- Law of supply: the claim that the quantity supplied of a good rises when the price of the good rises, other things equal

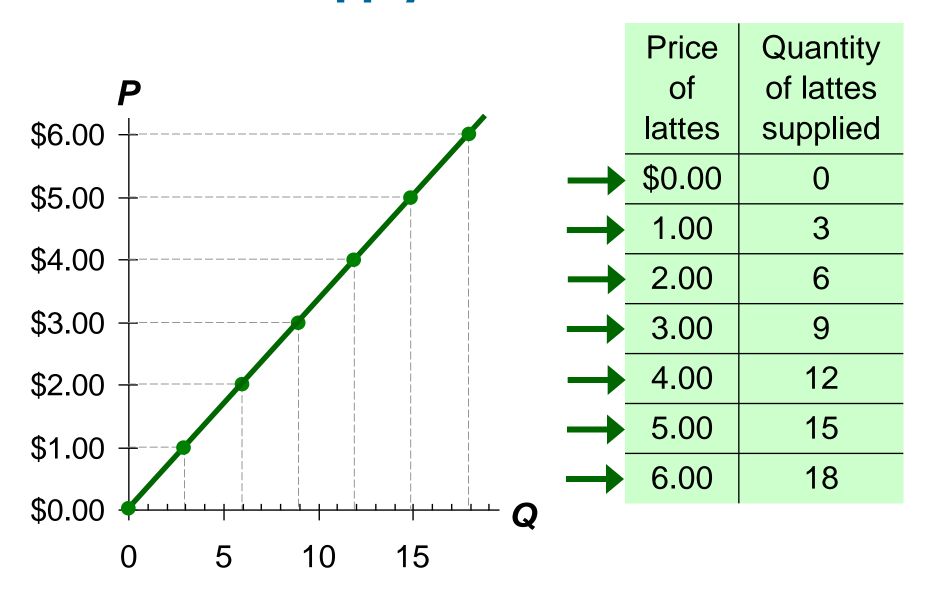
The Supply Schedule

- Supply schedule:

 A table that shows the relationship between the price of a good and the quantity supplied.
- Example: Starbucks' supply of lattes.
- Notice that Starbucks' supply schedule obeys the law of supply.

Price of	Quantity of lattes
lattes	supplied
\$0.00	0
1.00	3
2.00	6
3.00	9
4.00	12
5.00	15
6.00	18

Starbucks' Supply Schedule & Curve

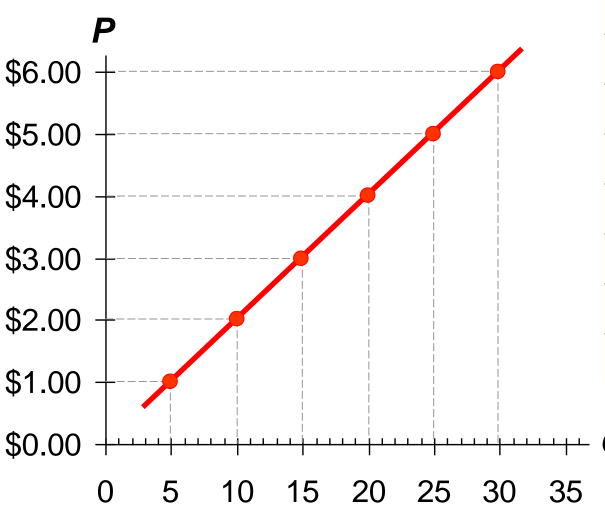


Market Supply versus Individual Supply

- The quantity supplied in the market is the sum of the quantities supplied by all sellers at each price.
- Suppose Starbucks and Jitters are the only two sellers in this market. (Qs = quantity supplied)

Price	Starbucks		Jitters		Market Q ^s
\$0.00	0	+	0	=	0
1.00	3	+	2	=	5
2.00	6	+	4	=	10
3.00	9	+	6	=	15
4.00	12	+	8	=	20
5.00	15	+	10	=	25
6.00	18	+	12	=	30

The Market Supply Curve



P	Q s (Market)
\$0.00	0
1.00	5
2.00	10
3.00	15
4.00	20
5.00	25
6.00	30

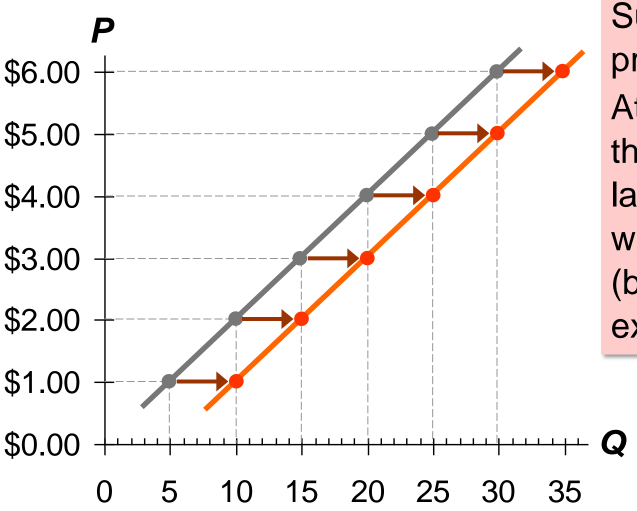
Supply Curve Shifters

- The supply curve shows how price affects quantity supplied, other things being equal.
- These "other things" are non-price determinants of supply.
- Changes in them shift the S curve...

Supply Curve Shifters: Input Prices

- Examples of input prices: wages, prices of raw materials.
- A fall in input prices makes production more profitable at each output price, so firms supply a larger quantity at each price, and the S curve shifts to the right.

Supply Curve Shifters: Input Prices



Suppose the price of milk falls. At each price, the quantity of lattes supplied will increase (by 5 in this example).

Supply Curve Shifters: Technology

- Technology determines how much inputs are required to produce a unit of output.
- A cost-saving technological improvement has the same effect as a fall in input prices, shifts S curve to the right.

Supply Curve Shifters: # of Sellers

 An increase in the number of sellers increases the quantity supplied at each price,
 shifts S curve to the right.

Supply Curve Shifters: Expectations

- Example:
 - Events in the Middle East lead to expectations of higher oil prices.
 - In response, owners of Texas oilfields reduce supply now, save some inventory to sell later at the higher price.
 - S curve shifts left.
- In general, sellers may adjust supply* when their expectations of future prices change.
 (*If good not perishable)

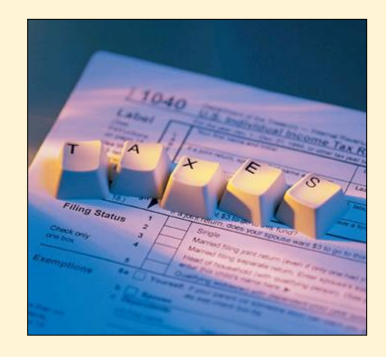
Summary: Variables that Influence Sellers

Variable	A change in this variable
Price	causes a movement along the S curve
Input Prices	shifts the S curve
Technology	shifts the S curve
# of Sellers	shifts the S curve
Expectations	shifts the S curve

ACTIVE LEARNING 2 Supply Curve

Draw a supply curve for tax return preparation software. What happens to it in each of the following scenarios?

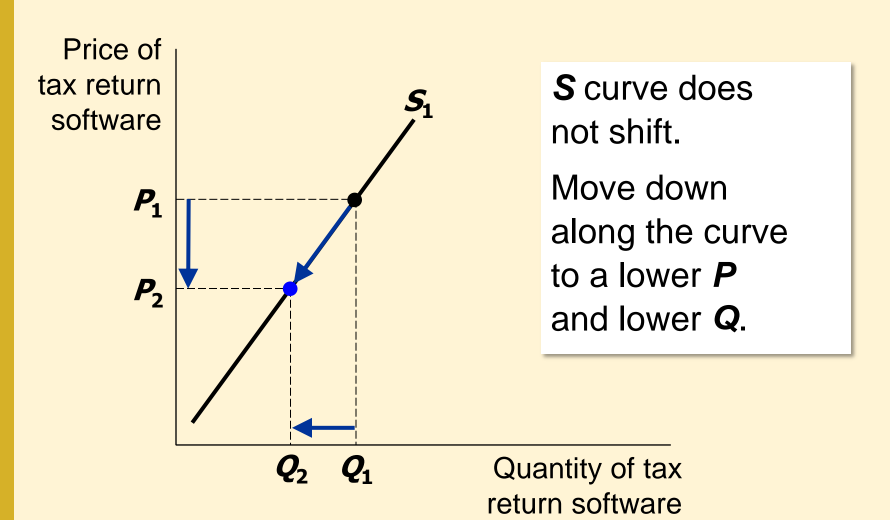
- A. Retailers cut the price of the software.
- **B.** A technological advance allows the software to be produced at lower cost.



C. Professional tax return preparers raise the price of the services they provide.

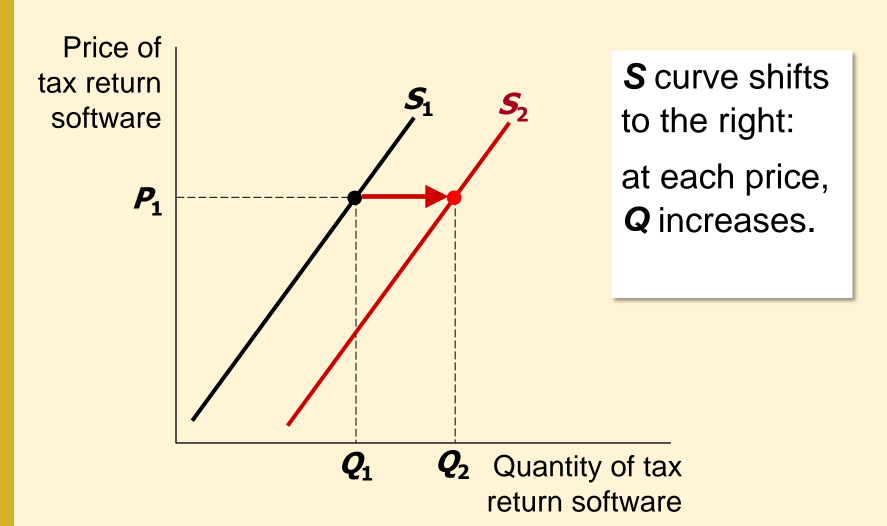
ACTIVE LEARNING 2

A. Fall in price of tax return software



ACTIVE LEARNING 2

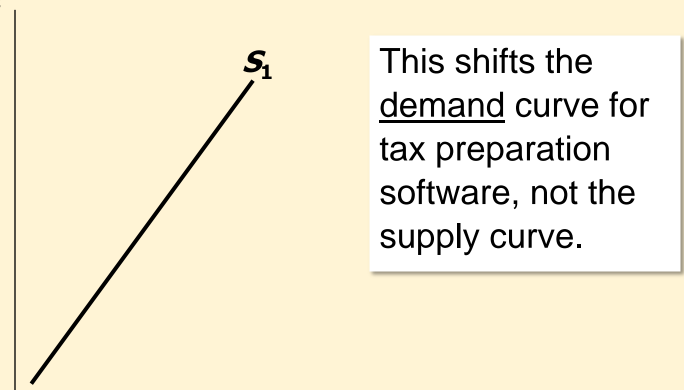
B. Fall in cost of producing the software



ACTIVE LEARNING 2

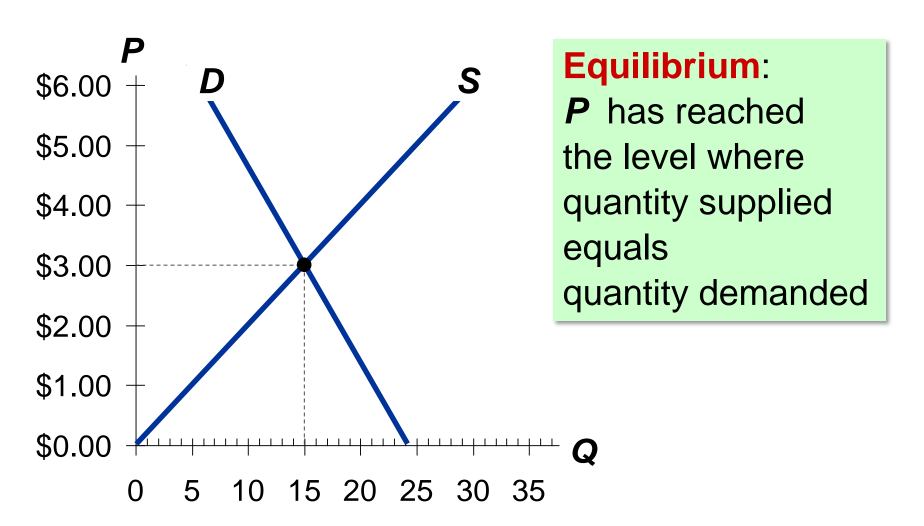
C. Professional preparers raise their price

Price of tax return software



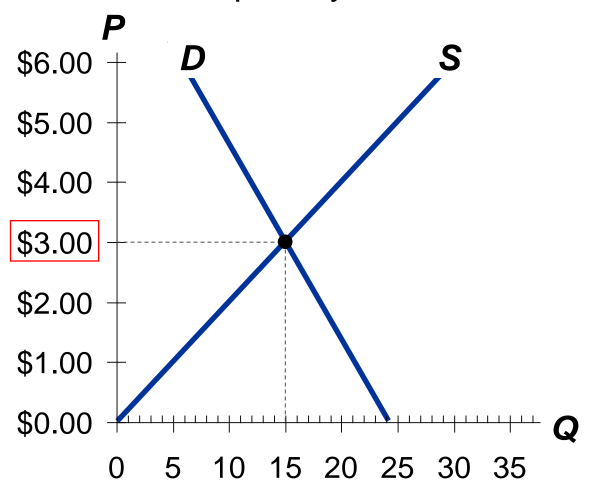
Quantity of tax return software

Supply and Demand Together



Equilibrium price:

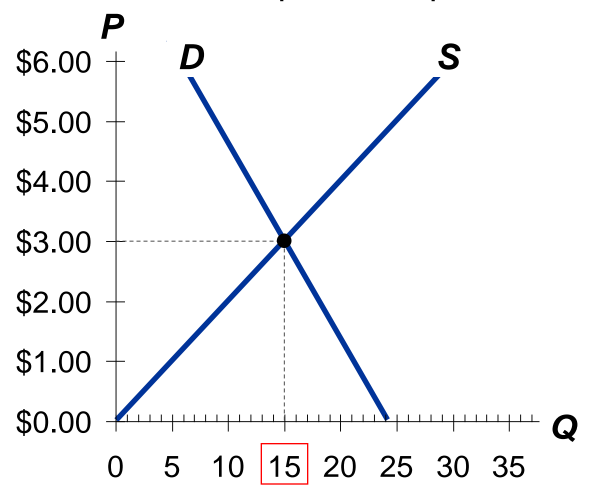
the price that equates quantity supplied with quantity demanded



P	Q^D	QS
\$0	24	0
1	21	5
2	18	10
3	15	15
4	12	20
5	9	25
6	6	30

Equilibrium quantity:

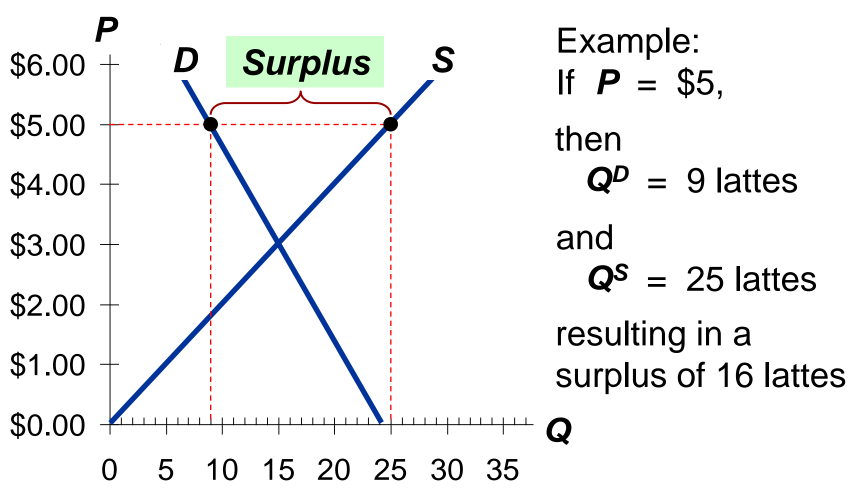
the quantity supplied and quantity demanded at the equilibrium price



P	Q^D	Q S
\$0	24	0
1	21	5
2	18	10
3	15	15
4	12	20
5	9	25
6	6	30

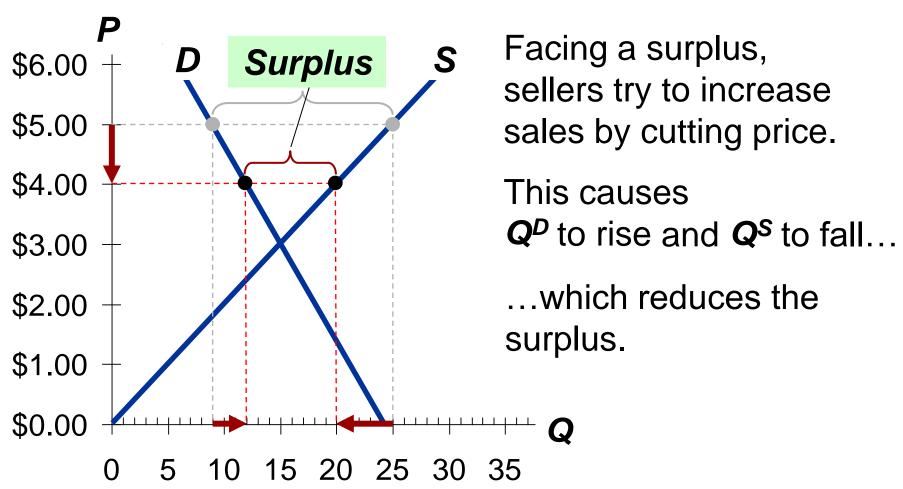
Surplus (a.k.a. excess supply):

when quantity supplied is greater than quantity demanded



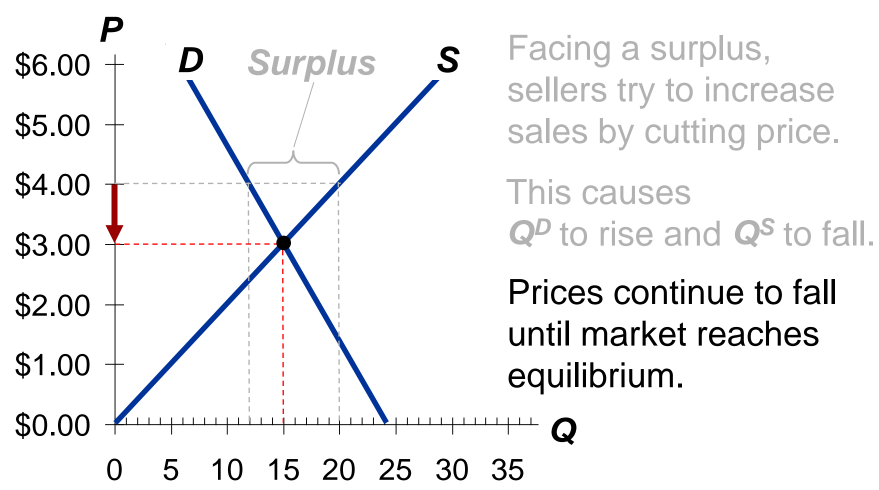
Surplus (a.k.a. excess supply):

when quantity supplied is greater than quantity demanded



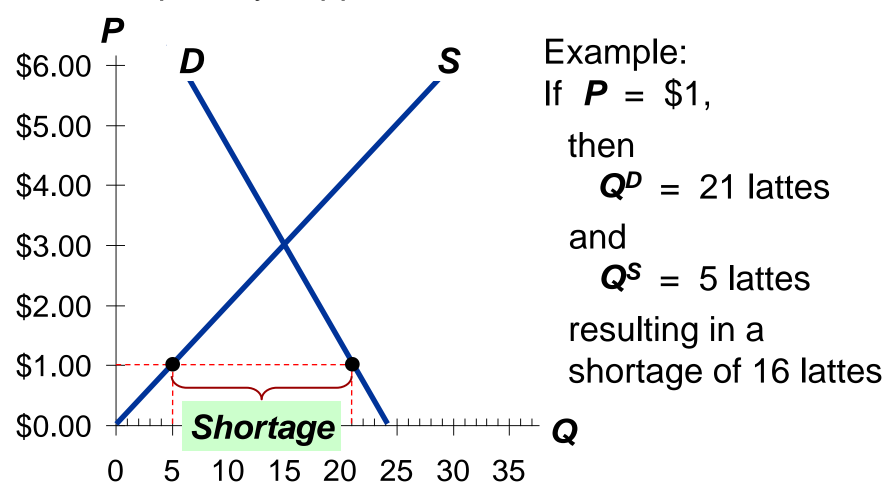
Surplus (a.k.a. excess supply):

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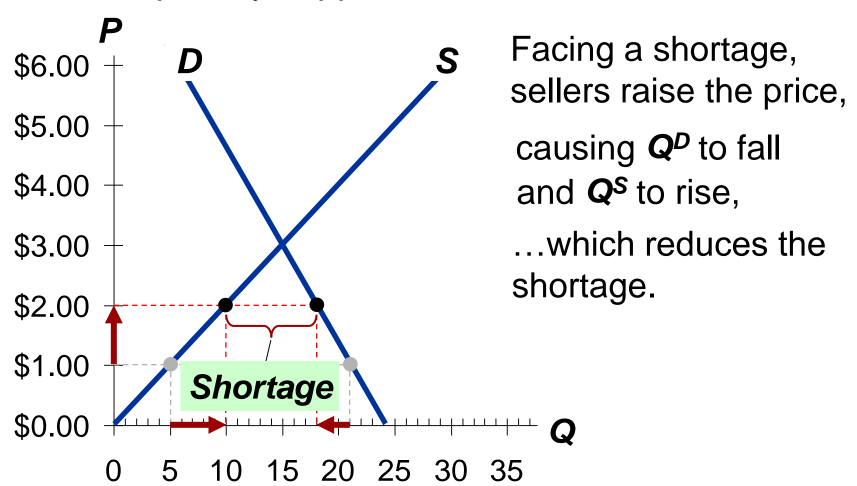
Shortage (a.k.a. excess demand):

when quantity demanded is greater than quantity supplied



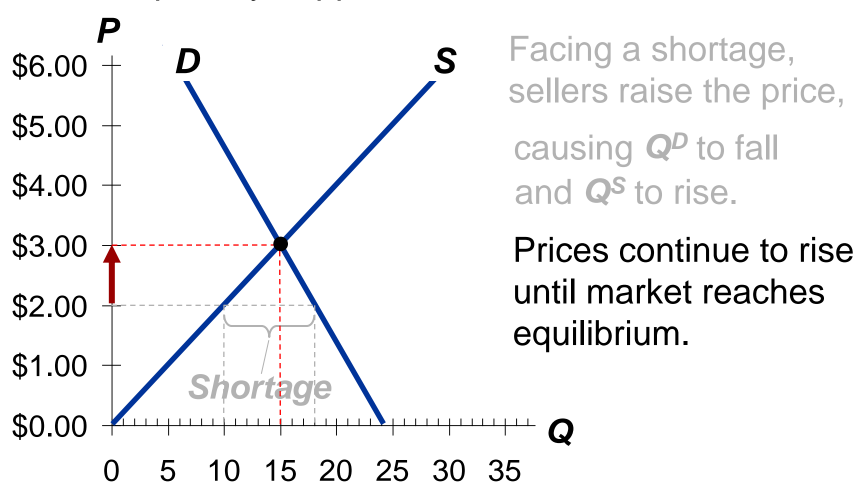
Shortage (a.k.a. excess demand):

when quantity demanded is greater than quantity supplied



Shortage (a.k.a. excess demand):

when quantity demanded is greater than quantity supplied

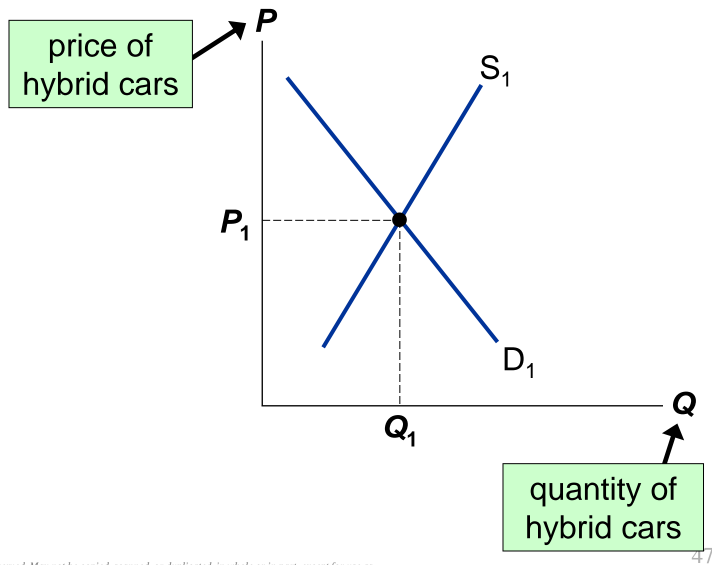


Three Steps to Analyzing Changes in Eq'm

To determine the effects of any event,

- Decide whether event shifts S curve,
 D curve, or both.
- 2. Decide in which direction curve shifts.
- 3. Use supply—demand diagram to see how the shift changes eq'm **P** and **Q**.

EXAMPLE: The Market for Hybrid Cars



EXAMPLE 1: A Shift in Demand

EVENT TO BE

ANALYZED:

Increase in price of gas.

STEP 1:

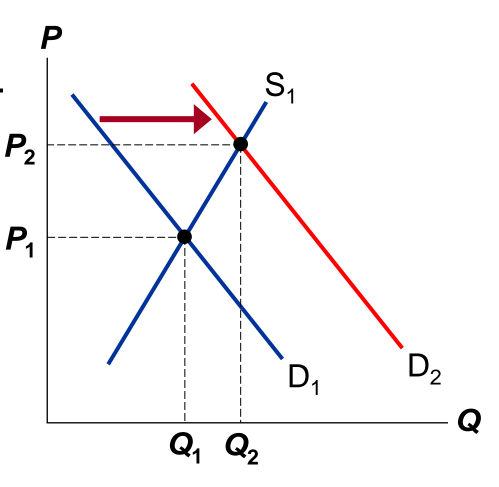
D curve shifts

STEP 2:

D shifts right

STEP 3:

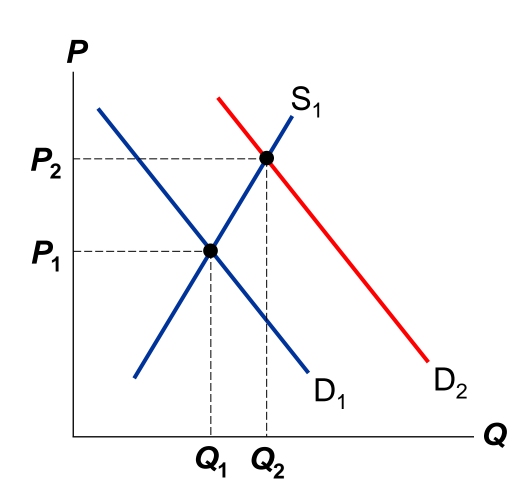
The shift causes an increase in price and quantity of hybrid cars.



EXAMPLE 1: A Shift in Demand

Notice:
When **P** rises,
producers supply
a larger quantity
of hybrids, even
though the **S** curve
has not shifted.

Always be careful to distinguish b/w a shift in a curve and a movement along the curve.



Terms for Shift vs. Movement Along Curve

- Change in supply: a shift in the S curve occurs when a non-price determinant of supply changes (like technology or costs)
- Change in the quantity supplied: a movement along a fixed S curve occurs when P changes
- Change in demand: a shift in the D curve occurs when a non-price determinant of demand changes (like income or # of buyers)
- Change in the quantity demanded: a movement along a fixed D curve occurs when P changes

EXAMPLE 2: A Shift in Supply

EVENT: New technology reduces cost of producing hybrid cars.

STEP 1:

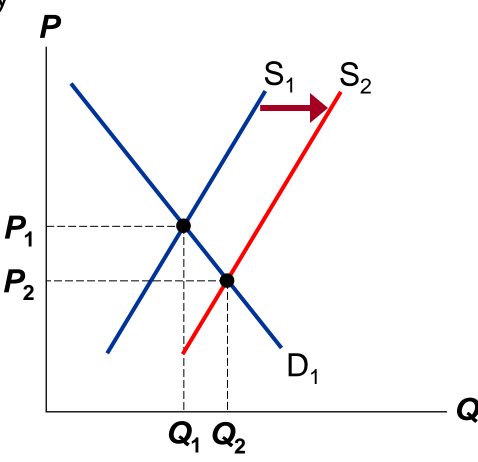
S curve shifts

STEP 2:

S shifts right

STEP 3:

The shift causes price to fall and quantity to rise.



EXAMPLE 3: A Shift in Both Supply and Demand

EVENTS:

Price of gas rises AND new technology reduces production costs

STEP 1:

Both curves shift.

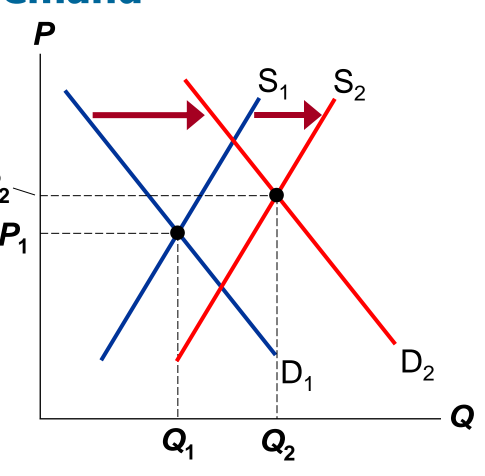
STEP 2:

Both shift to the right.

STEP 3:

Q rises, but effect on **P** is ambiguous:

If demand increases more than supply, **P** rises.



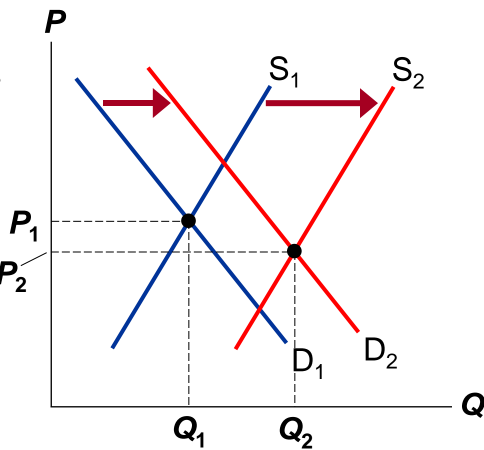
EXAMPLE 3: A Shift in Both Supply and Demand

EVENTS:

price of gas rises AND new technology reduces production costs

STEP 3, cont.

But if supply increases more than demand, *P* falls.



Shifts in supply and demand

Use the three-step method to analyze the effects of each event on the equilibrium price and quantity of music downloads.

Event A: A fall in the price of CDs

Event B: Sellers of music downloads negotiate a

reduction in the royalties they must pay

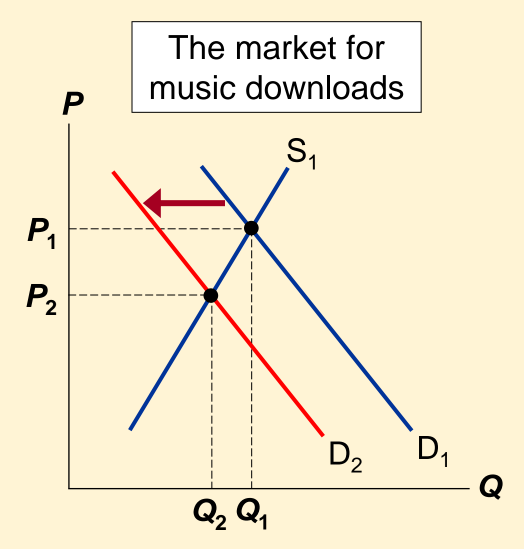
for each song they sell.

Event C: Events A and B both occur.

ACTIVE LEARNING 3 A. Fall in price of CDs

STEPS

- 1. D curve shifts
- 2. D shifts left
- 3. **P** and **Q** both fall.

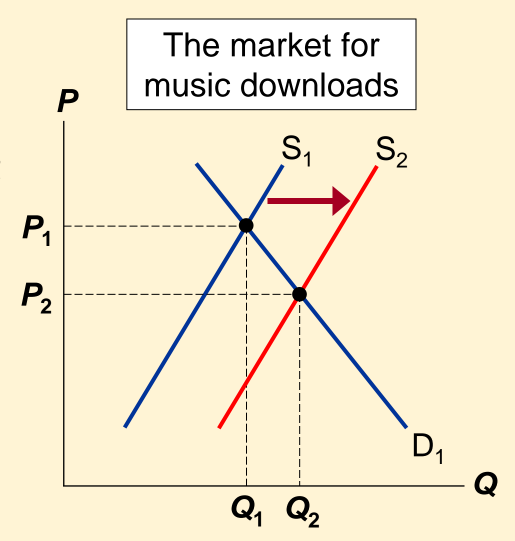


ACTIVE LEARNING 3

B. Fall in cost of royalties

STEPS

- 1. S curve shifts
- 2. (Royalties are part shifts right of sellers costs)
- 3. **P** falls, Q rises.



ACTIVE LEARNING 3

C. Fall in price of CDs <u>and</u> fall in cost of royalties

STEPS

- 1. Both curves shift (see parts A & B).
- 2. **D** shifts left, **S** shifts right.
- P unambiguously falls.
 Effect on Q is ambiguous:
 The fall in demand reduces Q,
 the increase in supply increases Q.

CONCLUSION: How Prices Allocate Resources

- One of the Ten Principles from Chapter 1:
 Markets are usually a good way to organize economic activity.
- In market economies, prices adjust to balance supply and demand. These equilibrium prices are the signals that guide economic decisions and thereby allocate scarce resources.

- A competitive market has many buyers and sellers, each of whom has little or no influence on the market price.
- Economists use the supply and demand model to analyze competitive markets.
- The downward-sloping demand curve reflects the law of demand, which states that the quantity buyers demand of a good depends negatively on the good's price.

- Besides price, demand depends on buyers' incomes, tastes, expectations, the prices of substitutes and complements, and number of buyers.
 If one of these factors changes, the *D* curve shifts.
- The upward-sloping supply curve reflects the Law of Supply, which states that the quantity sellers supply depends positively on the good's price.
- Other determinants of supply include input prices, technology, expectations, and the # of sellers.
 Changes in these factors shift the S curve.

- The intersection of S and D curves determines the market equilibrium. At the equilibrium price, quantity supplied equals quantity demanded.
- If the market price is above equilibrium,
 a surplus results, which causes the price to fall.
 If the market price is below equilibrium,
 a shortage results, causing the price to rise.

- We can use the supply-demand diagram to analyze the effects of any event on a market: First, determine whether the event shifts one or both curves. Second, determine the direction of the shifts. Third, compare the new equilibrium to the initial one.
- In market economies, prices are the signals that guide economic decisions and allocate scarce resources.