

# Microeconomics 1

Dali Laxton



Wojciech Gerson (1831-1901)

Lecture

2.

1

# The Market Forces of Supply and Demand

# Last Lecture

The principles of decision making are:

- People face tradeoffs.
- The cost of any action is measured in terms of foregone opportunities.
- Rational people make decisions by comparing marginal costs and marginal benefits.
- People respond to incentives.
- Markets are usually a good way of coordinating trade.
- Govt can potentially improve market outcomes if there is a market failure or if the market outcome is inequitable.

# Last Lecture

- Why model is important for economists? What are implications of effective assumptions?
- What is the difference between positive and normative?
  - Positive statements
    - Attempt to describe the world as it is; Descriptive  
Confirm or refute by examining evidence
  - Normative statements
    - Attempt to prescribe how the world should be;  
Prescriptive

# Lecture Today

- Core lecture about markets.
- **Lecture 2: The Market forces of Supply and Demand, Mankiw Ch 4.**
- Lecture 3: Elasticity and its application, Mankiw Ch. 5.
- Lecture 4: Supply, Demand and Government policies. Efficiency. Externalities, Mankiw, Ch. 6-8.
- **Quiz next lecture.**

# Lecture Today

- 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 market is the process of buyers and sellers exchanging goods and services.

| Supermarkets, the New York Stock Exchange, drug stores, roadside stands, garage sales, Internet stores, and restaurants are all markets.



eBay is an Internet auction company that brings together millions of buyers and sellers from all over the world. The gains from these mutually beneficial exchanges are large.

# Markets and Competition

- Competitive market
  - Many buyers and many sellers, each has a negligible impact on market price
- Perfectly competitive market
  - All goods are exactly the same
  - Buyers and sellers are so numerous that no one can affect the market price, “Price takers”



# Markets and Competition

- Monopoly
  - The only seller in the market
  - Sets the price
- Other markets
  - Between perfect competition and monopoly

## Task:

Think of a real life example that can be considered as a Perfectly Competitive Market (3 minutes).

# Demand

- The **quantity demanded** of any good is the amount of the good that buyers are willing and able to purchase.
- Law of demand refers to a relationship between price and quantity demanded, holding all other factors fixed.
- **Law of demand**: the claim that the quantity demanded of a good falls when the price of the good rises, all other things being the same, so-called *ceteris paribus* (!!!).
- Example: firms improve quality of their product and the price on the product raised. Consumers enjoy a higher-quality product more and increase their demand on the product.

**!! Price change is associated with the quality improvement!!**

# The Demand Schedule

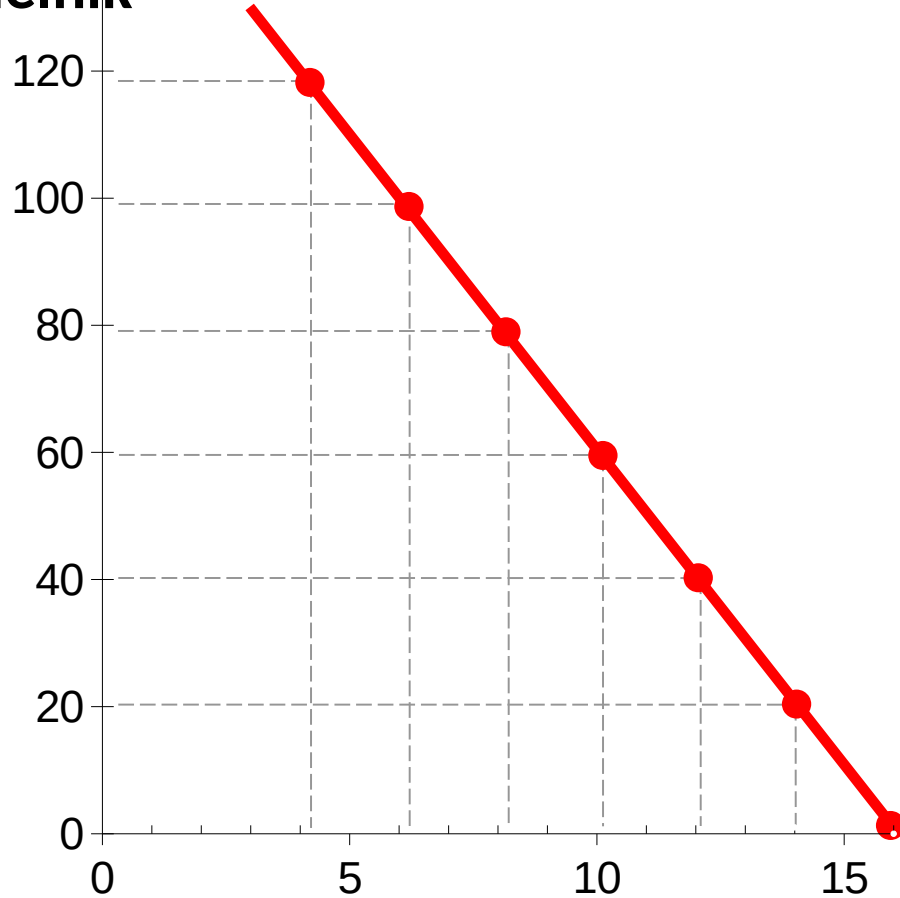
- **Demand schedule:**  
a table that shows the relationship between the price of a good and the quantity demanded
- Example:  
Marketa's demand for trdelnik.
- Notice that Marketa's preferences obey the law of demand.

Price of trdelnik CZK	Quantity of trdelnik demanded
0	16
20	14
40	12
60	10
80	8
100	6
120	4



# Marketa's Demand Schedule & Curve

**Price of Trdelnik**



**Quantity of Trdelnik**

Price of trdelnik CZK	Quantity of trdelnik demanded
0	16
20	14
40	12
60	10
80	8
100	6
120	4

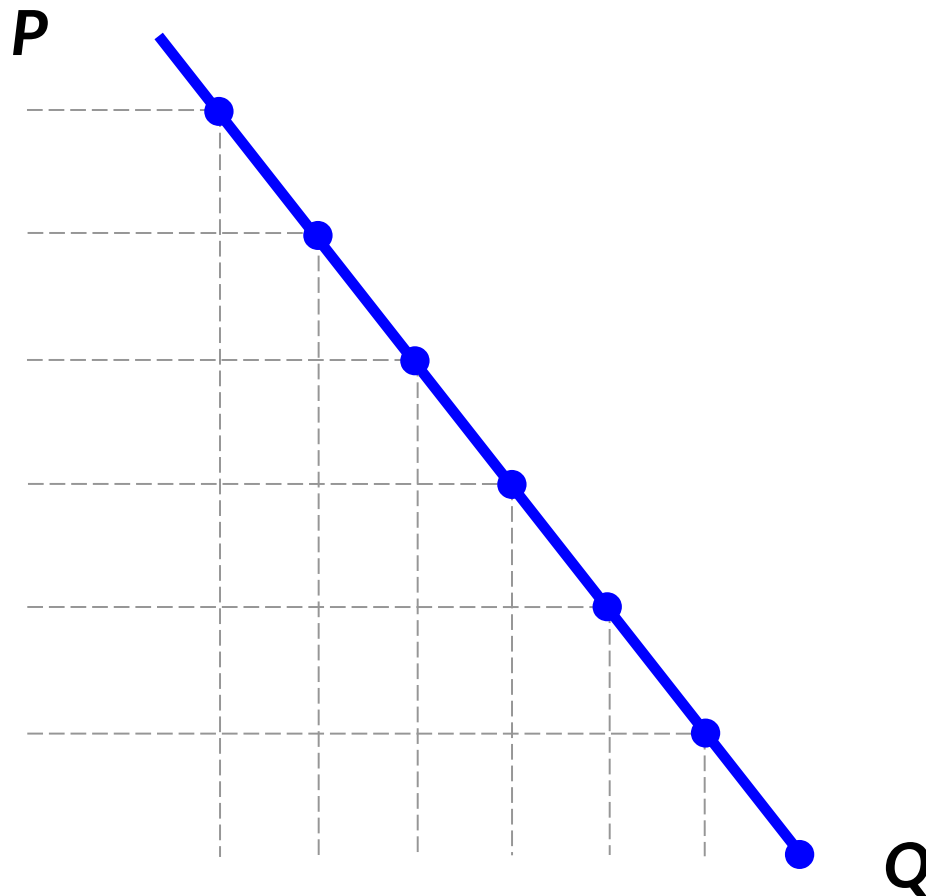
# Market Demand versus Individual Demand

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

Price	Marketa's $Q^d$		Ondra's $Q^d$		Market $Q^d$
0	16	+	8	=	24
20	14	+	7	=	21
40	12	+	6	=	18
60	10	+	5	=	15
80	8	+	4	=	12
100	6	+	3	=	9
120	4	+	2	=	6

Which assumption does our scenario of only two buyers violate?

# The Market Demand Curve for Trdelník



<b><math>P</math></b> <b>(CZK)</b>	<b><math>Q^d</math></b> <b>(Market)</b>
0	24
20	21
40	18
60	15
80	12
100	9
120	6

# Demand Curve Shifters

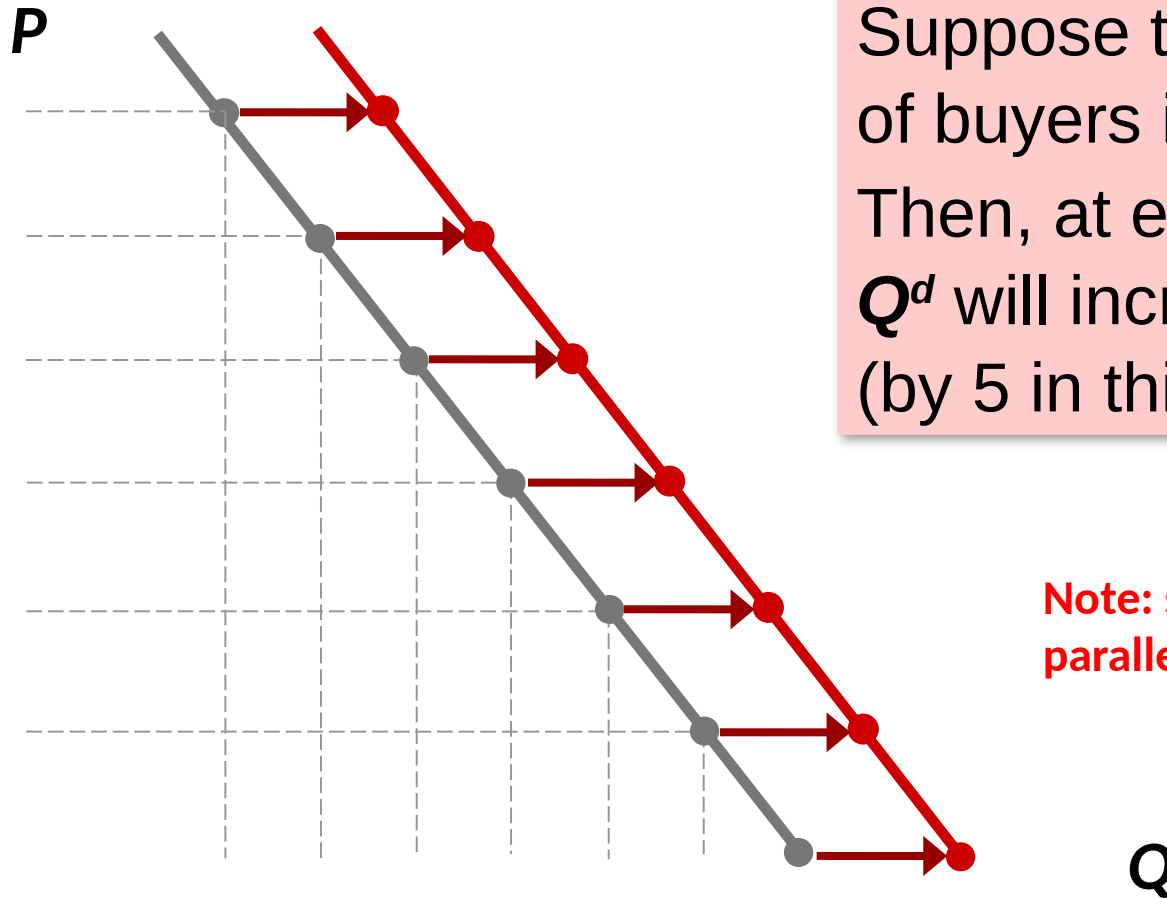
- The demand curve shows how price affects quantity demanded, *other things being equal*.
- These “other things” are non-price determinants of demand (i.e., things that determine buyers’ demand for a good, other than the good’s price).
- Changes in them shift the ***D*** curve...

# 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



Suppose the number of buyers increases. Then, at each  $P$ ,  $Q^d$  will increase (by 5 in this example).

**Note: shift can be non-parallel as well!**

# 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.)

Examples? Different from so called “bads”

# 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, Which other examples do you know?

# 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 in the U.S., caused an increase in demand for eggs, shifted the egg demand curve to the right.

# Demand Curve Shifters: **Expectations**

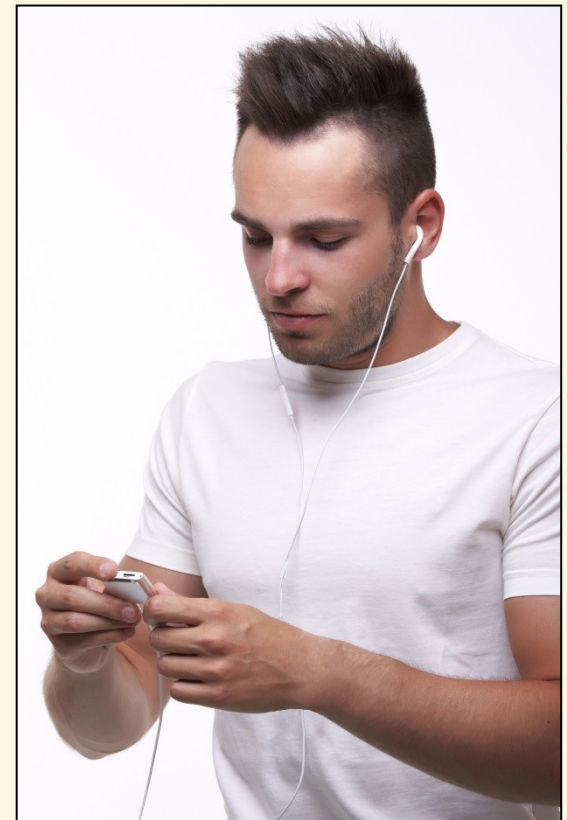
- Expectations affect consumers' buying decisions.
- Examples:
  - If people expect their incomes to rise, their demand for meals at expensive restaurants may increase now.
  - If the economy recesses and people worry about their future job security, demand for new autos may fall now.

## ACTIVE LEARNING 1

### Demand curve

Draw a demand curve for music downloads.  
What happens to it in each of  
the following scenarios? Why?

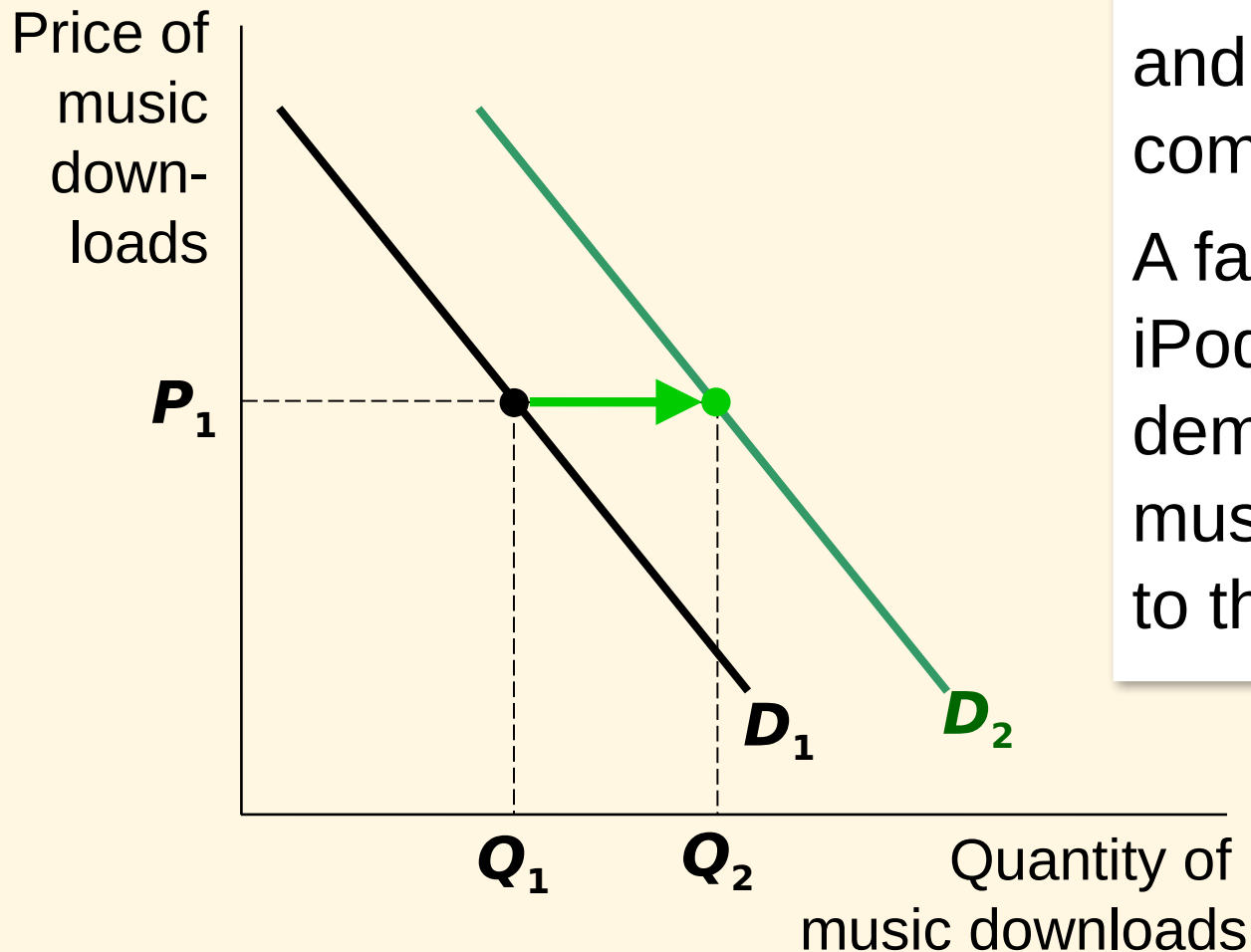
- A.** The price of iPods falls
- B.** The price of music downloads falls
- C.** The price of CDs falls



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# ACTIVE LEARNING 1

## A. Price of iPods falls



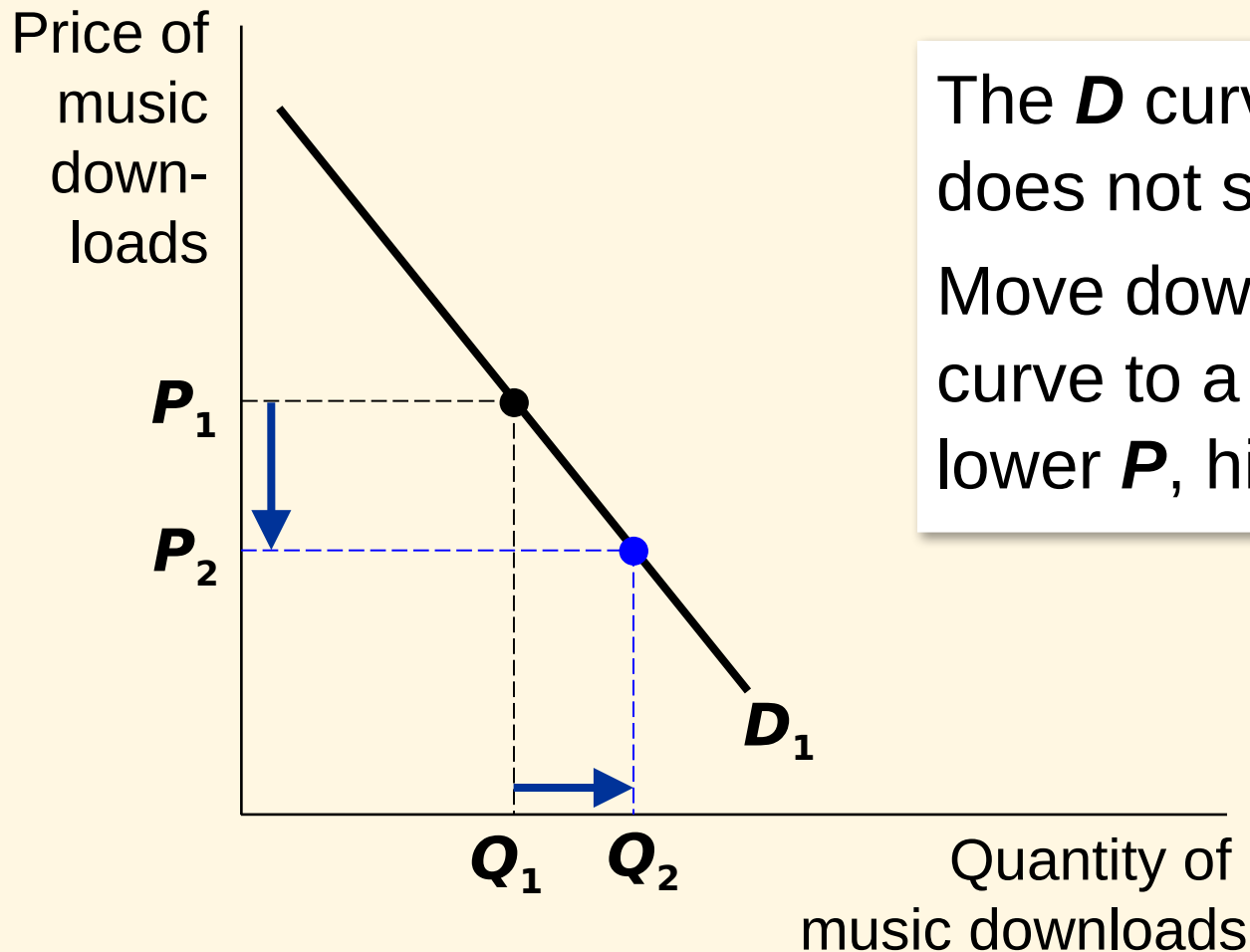
Music downloads and iPods are complements.

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



# ACTIVE LEARNING 1

## B. Price of music downloads falls

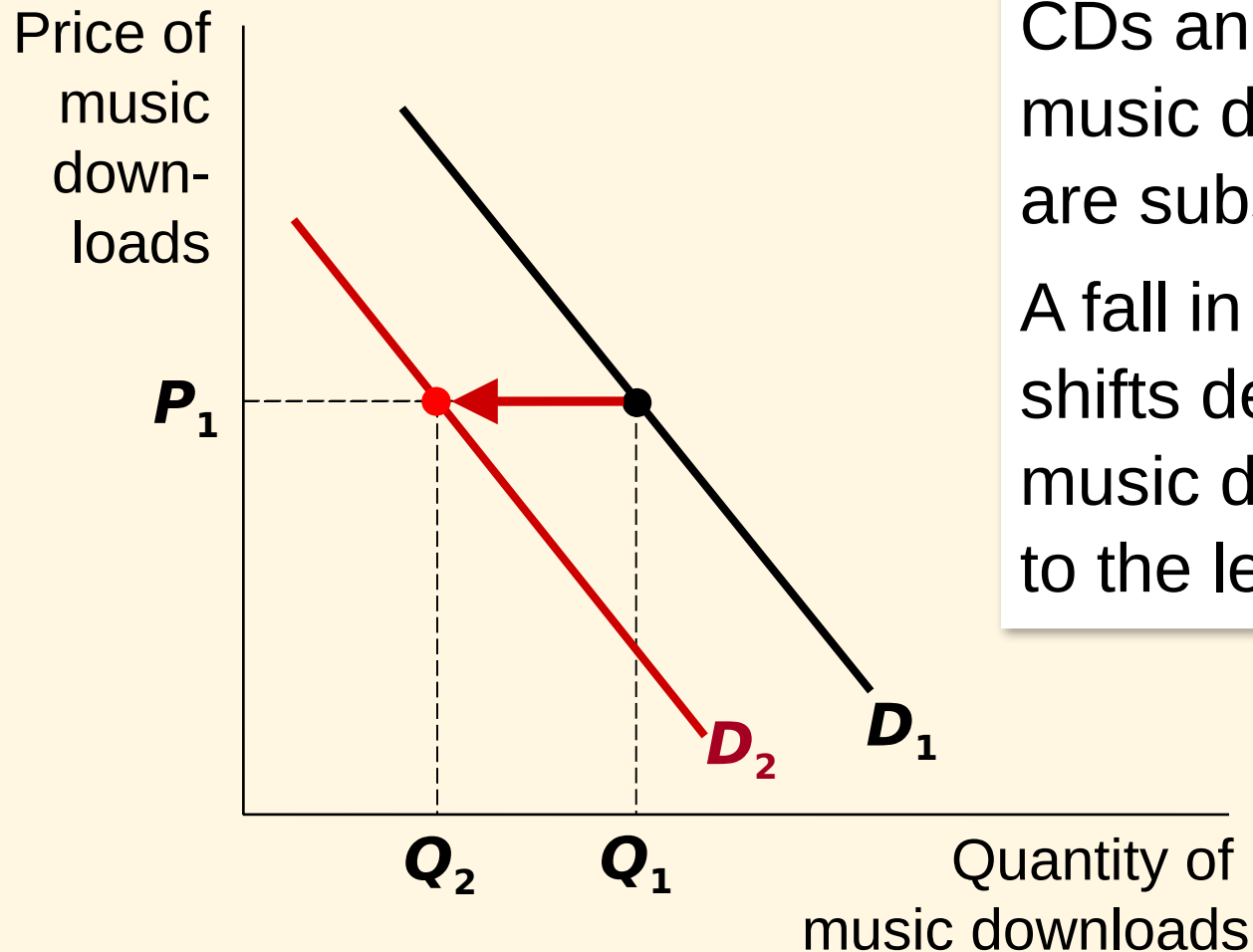


The  $D$  curve does not shift.

Move down along curve to a point with lower  $P$ , higher  $Q$ .

# ACTIVE LEARNING 1

## C. Price of CDs falls



CDs and music downloads are substitutes.

A fall in price of CDs shifts demand for music downloads to the left.

# Supply

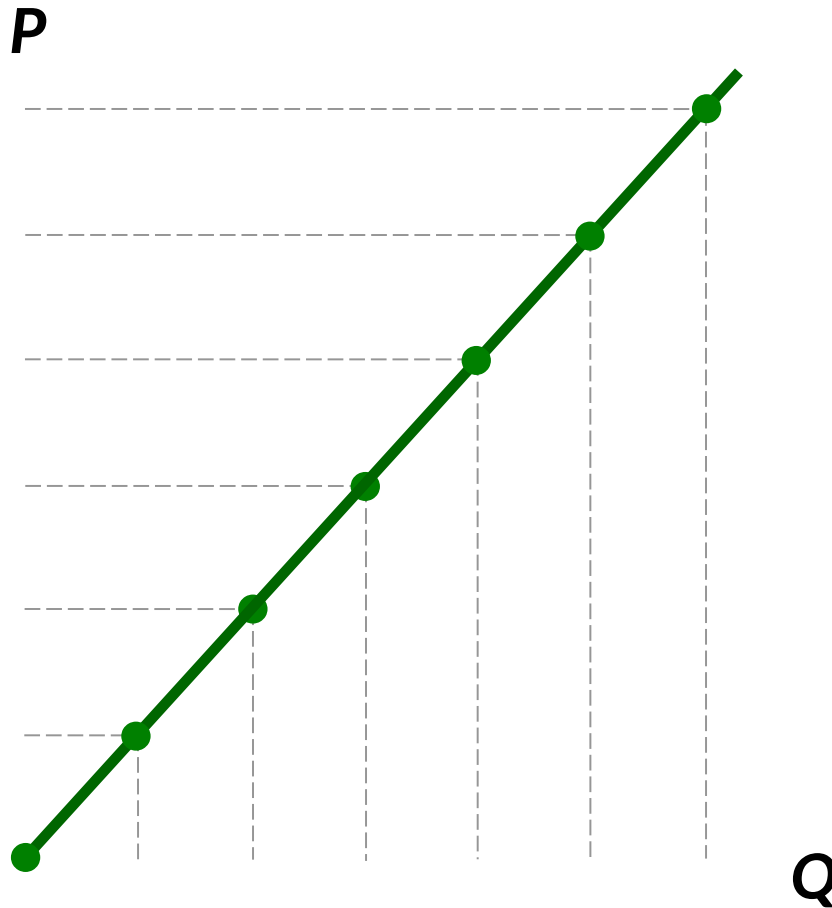
- The **quantity supplied** of any good is the amount that sellers are willing and able to sell.
- **Law of supply**: the claim that the quantity supplied of a good rises when the price of the good rises, other things equal

# The Supply Schedule

- **Supply schedule:**  
A table that shows the relationship between the price of a good and the quantity supplied.
- Example:  
Jakub's Supply of trdelnik.
- Notice that the supply schedule obeys the law of supply.

Price of trdelnik	Quantity of trdelnik supplied
0	0
20	3
40	6
60	9
80	12
100	15
120	18

# Jakub's Supply Schedule & Curve



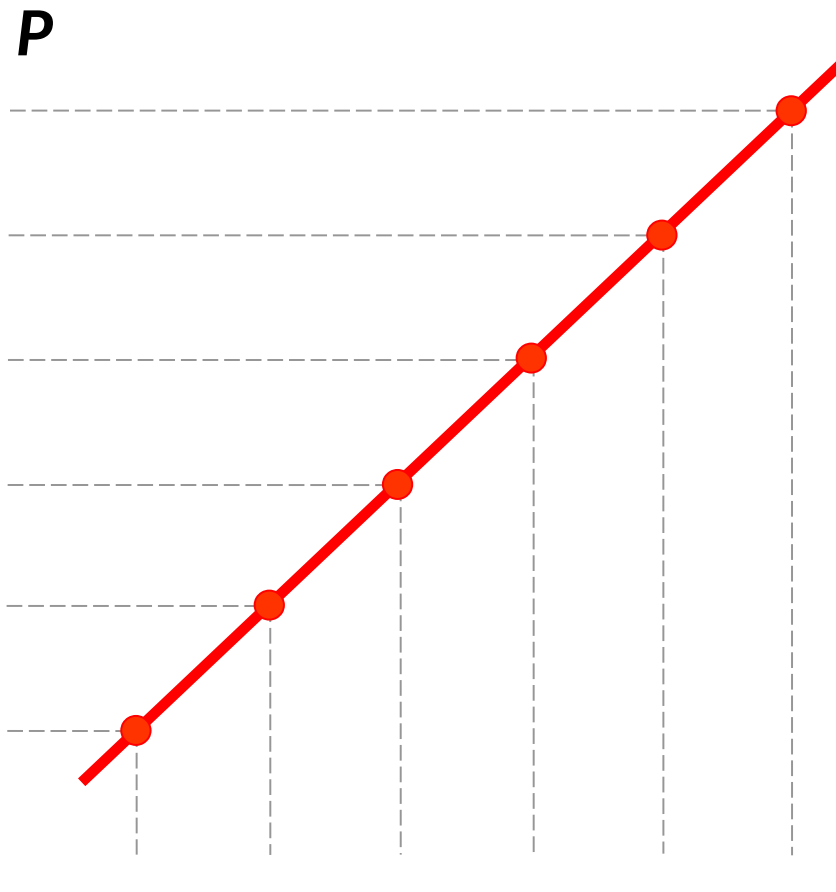
Price of trdelnik	Quantity of trdelnik supplied
0	0
20	3
40	6
60	9
80	12
100	15
120	18

# 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 Jakub and Tereza are the only two sellers in this market. ( $Q^s$  = quantity supplied)

Price	Jakub		Tereza		Market $Q^s$
0	0	+	0	=	0
20	3	+	2	=	5
40	6	+	4	=	10
60	9	+	6	=	15
80	12	+	8	=	20
100	15	+	10	=	25
120	18	+	12	=	30

# The Market Supply Curve



$P$	$Q^s$ (Market)
0	0
20	5
40	10
60	15
80	20
100	25
120	30

Q

# Supply Curve Shifters

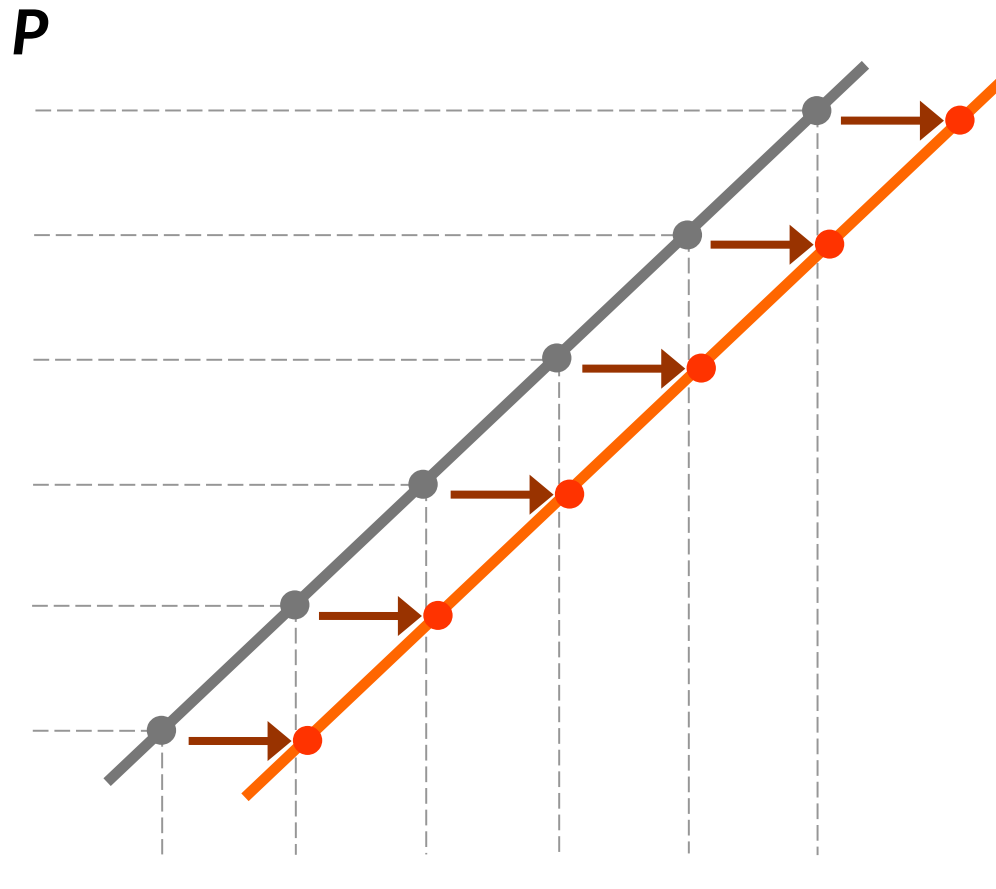
- The supply curve shows how price affects quantity supplied, *other things being equal*.
- These “other things” are non-price determinants of supply.
- Changes in them shift the **S** curve...



# 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 sugar falls.  
At each price, the quantity of trdelnik supplied will increase (by 5 in this example).

$Q$

# 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 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

# Summary: Variables that Influence Sellers

*Variable A change in this variable...*

---

Price	...causes a movement along the <b>S</b> curve
Input Prices	...shifts the <b>S</b> curve
Technology	...shifts the <b>S</b> curve
# of Sellers	...shifts the <b>S</b> curve
Expectations	...shifts the <b>S</b> curve

## Supply curve

Draw a supply curve for ice-cream.

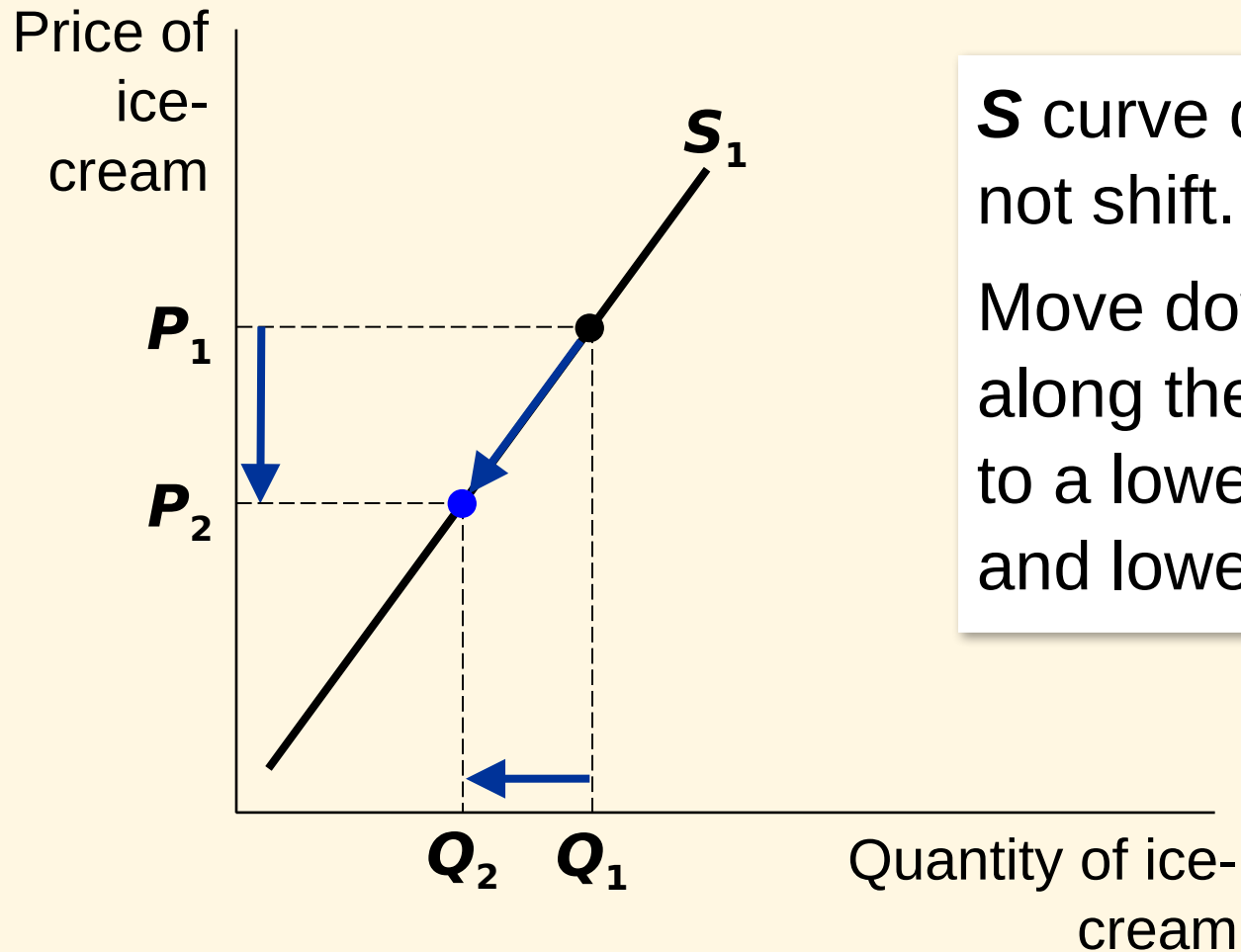
What happens to it in each of the following scenarios?

- A.** Retailers cut the price of the ice-cream.
- B.** A technological advance allows to produce milk by low cost.
- C.** Large scale advertising campaign emphasizes the health benefits of ice-cream.



## ACTIVE LEARNING 2

### A. Fall in price of ice-cream

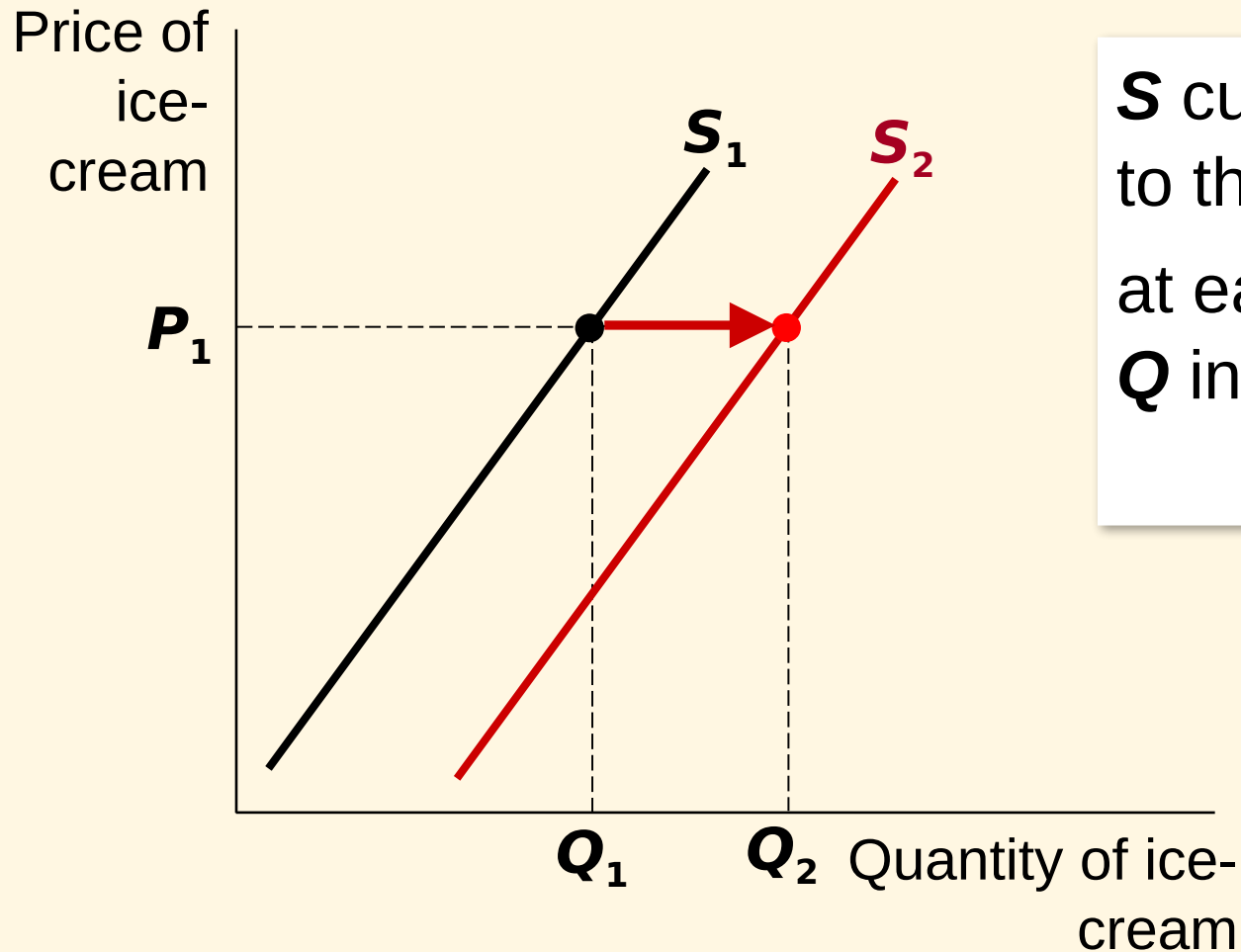


**S** curve does not shift.

Move down along the curve to a lower **P** and lower **Q**.

## ACTIVE LEARNING 2

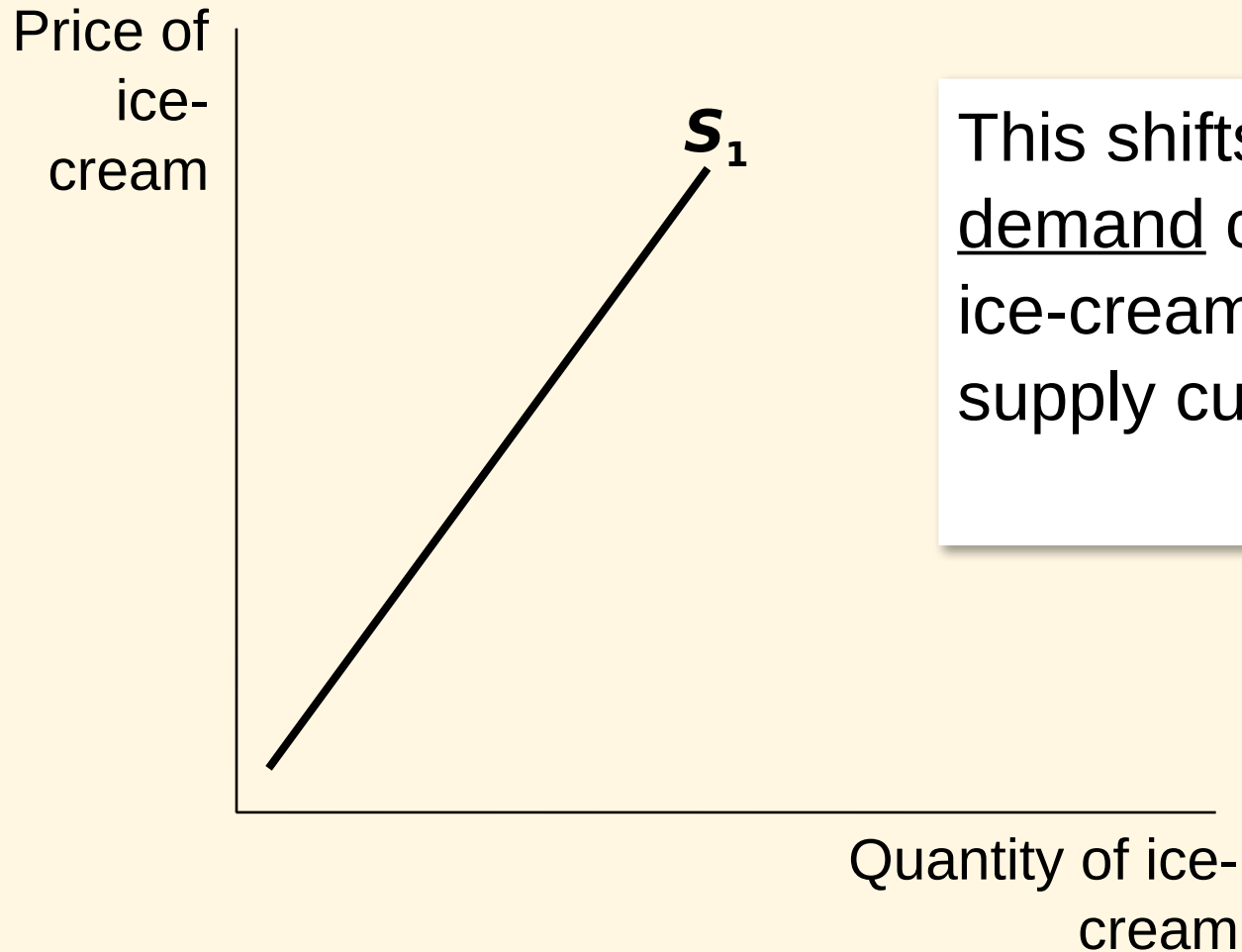
### B. Fall in cost of producing milk



**S** curve shifts to the right: at each price, **Q** increases.

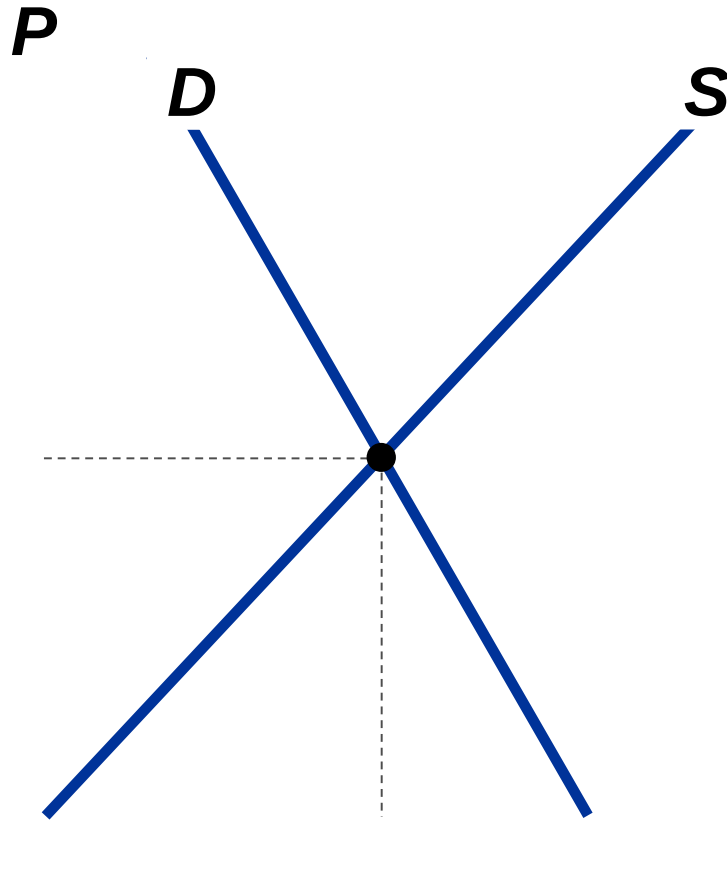
## ACTIVE LEARNING 2

### C. Advertising Campaign



This shifts the demand curve for ice-cream, not the supply curve.

# Supply and Demand Together

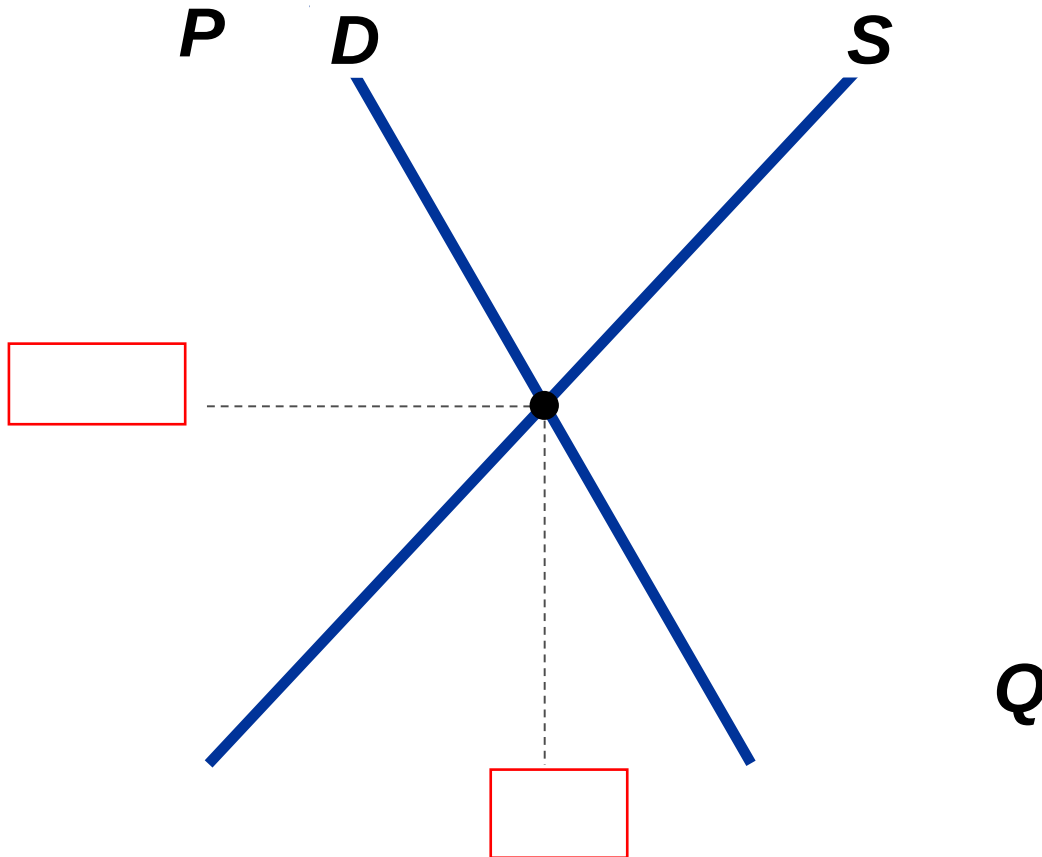


**Equilibrium:**  
 $P$  has reached  
the level where  
quantity supplied  
equals  
quantity demanded

$Q$

# Equilibrium price:

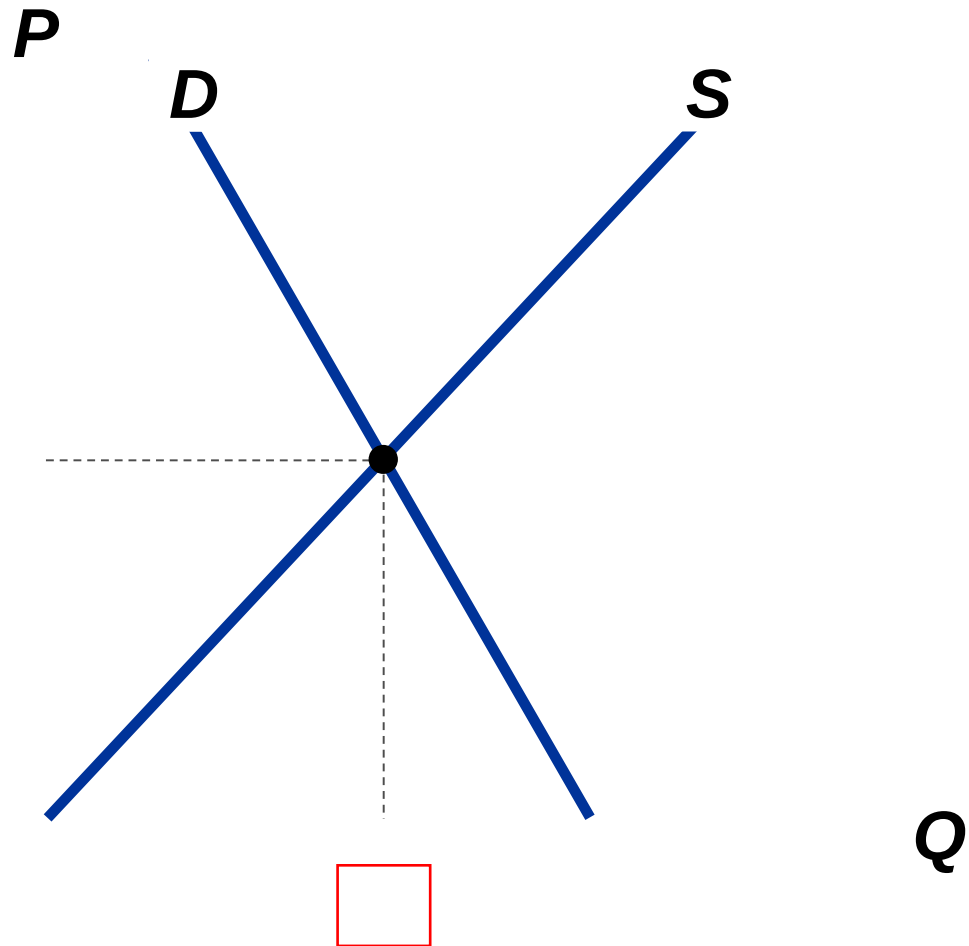
the price that equates quantity supplied with quantity demanded



$P$	$Q^D$	$Q^S$
0	24	0
20	21	5
40	18	10
60	15	15
80	12	20
100	9	25
120	6	30

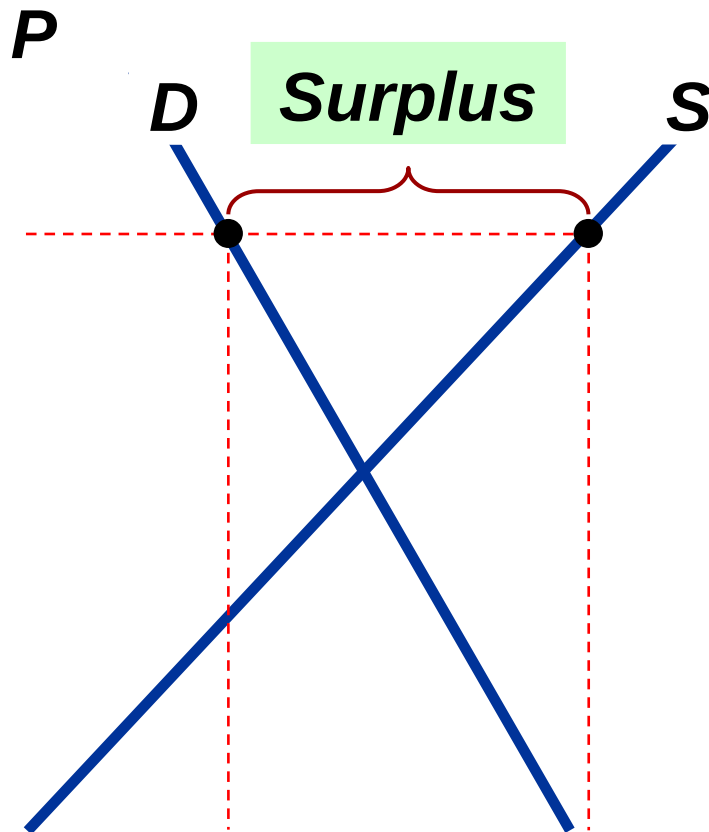
# Equilibrium quantity:

the quantity supplied and demanded at the equilibrium price



$P$	$Q^D$	$Q^S$
0	24	0
20	21	5
40	18	10
60	15	15
80	12	20
100	9	25
120	6	30

**Surplus** (a.k.a. excess supply):  
when quantity supplied is greater than  
quantity demanded



Example:

If  $P = 100\text{CZK}$ ,

then

$$Q^D = 9 \text{ trdelnik}$$

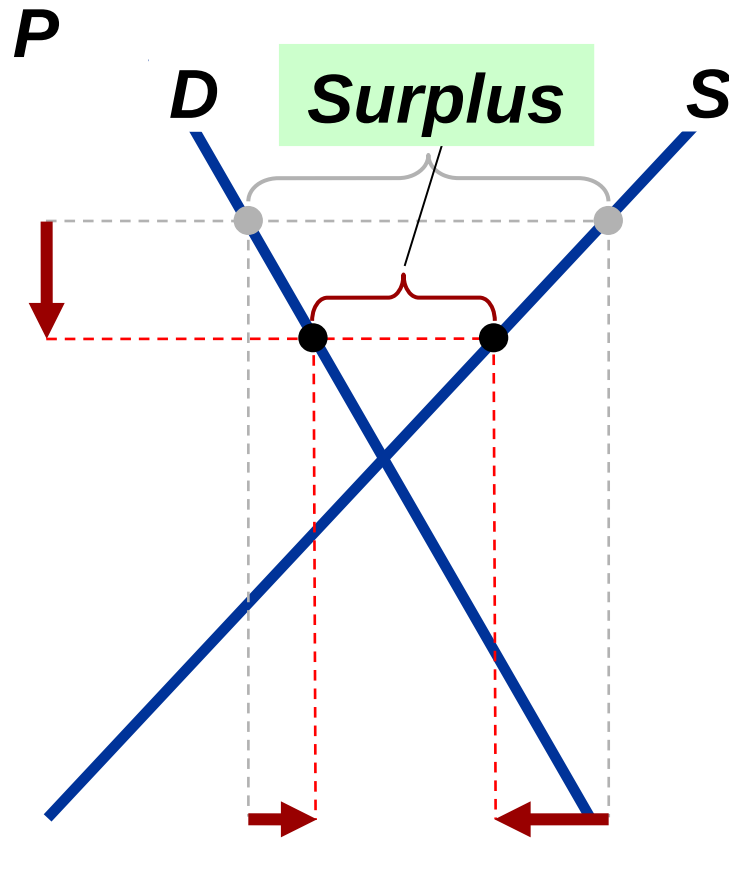
and

$$Q^S = 25 \text{ trdelnik}$$

resulting in a  
surplus of 16 trdelnik

Q

**Surplus** (a.k.a. excess supply):  
when quantity supplied is greater than  
quantity demanded



Facing a surplus,  
sellers try to increase  
sales by cutting price.

This causes  
 $Q^D$  to rise and  $Q^S$  to fall...

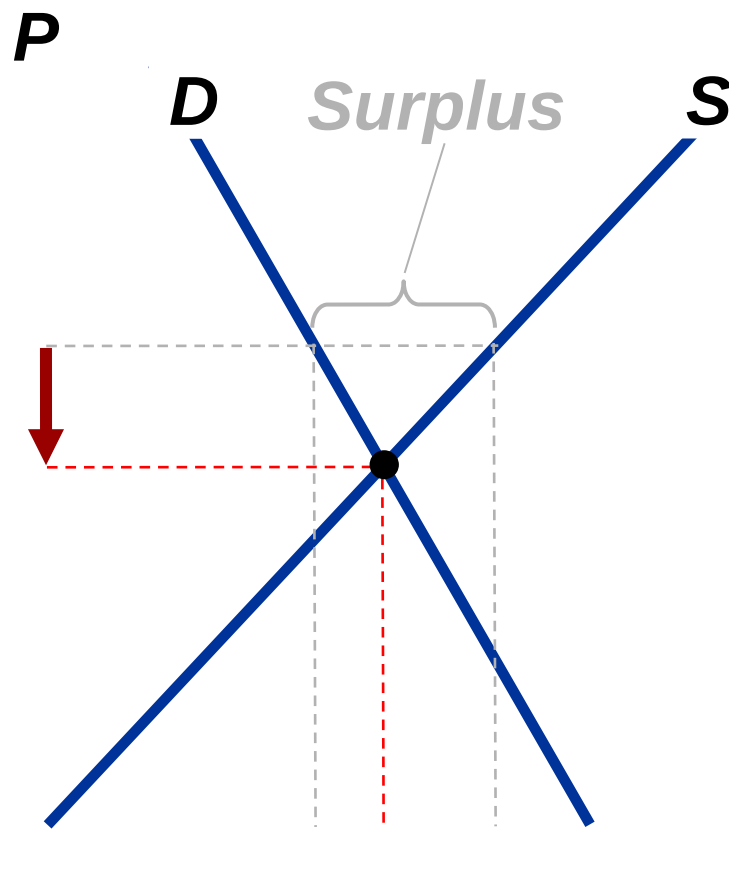
...which reduces the  
surplus.

Q



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

when quantity supplied is greater than quantity demanded



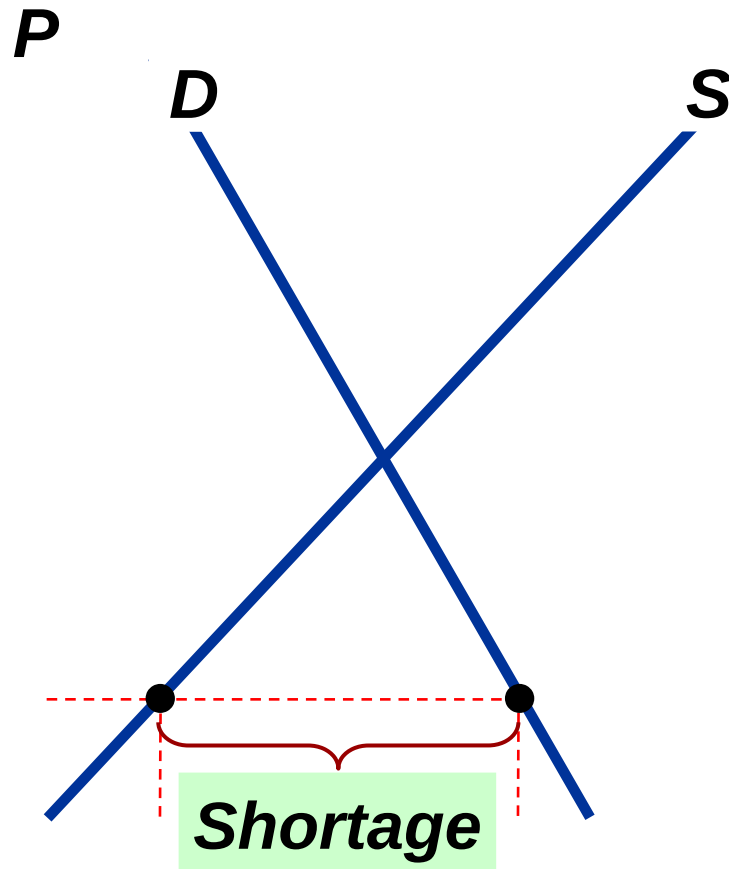
Facing a surplus, sellers try to increase sales by cutting price.

This causes  $Q^D$  to rise and  $Q^S$  to fall.

Prices continue to fall until market reaches equilibrium.

$Q$

**Shortage** (a.k.a. excess demand):  
when quantity demanded is greater than  
quantity supplied



Example:

If  $P = 20$  CZK,

then

$Q^D = 21$  trdelnik

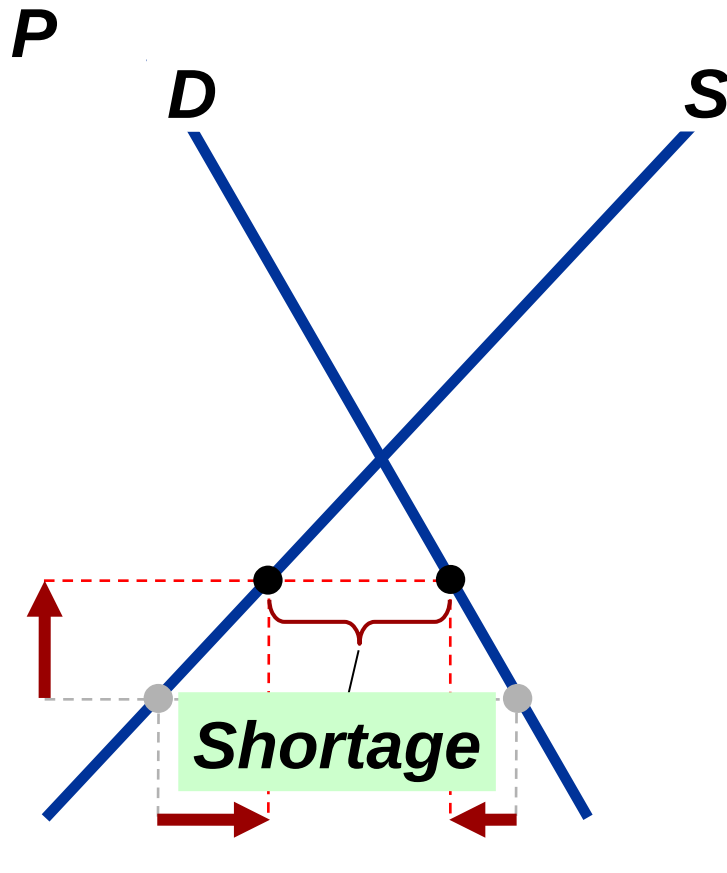
and

$Q^S = 5$  trdelnik

resulting in a  
shortage of 16 trdelniks

Q

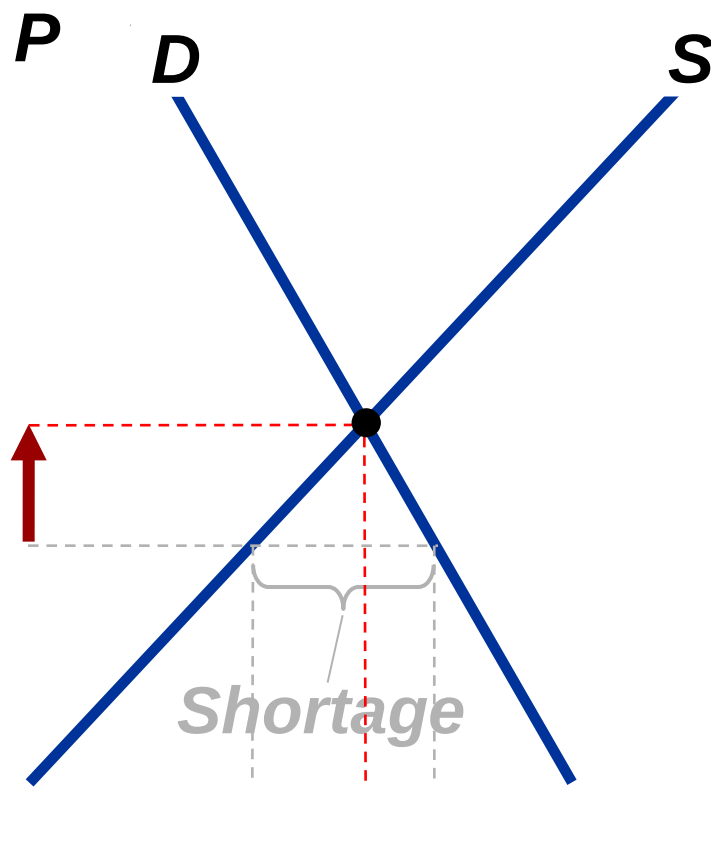
**Shortage** (a.k.a. excess demand):  
when quantity demanded is greater than  
quantity supplied



Facing a shortage,  
sellers raise the price,  
causing  $Q^D$  to fall  
and  $Q^S$  to rise,  
...which reduces the  
shortage.

Q

**Shortage** (a.k.a. excess demand):  
when quantity demanded is greater than  
quantity supplied



Facing a shortage,  
sellers raise the price,  
causing  $Q^D$  to fall  
and  $Q^S$  to rise.

Prices continue to rise  
until market reaches  
equilibrium.

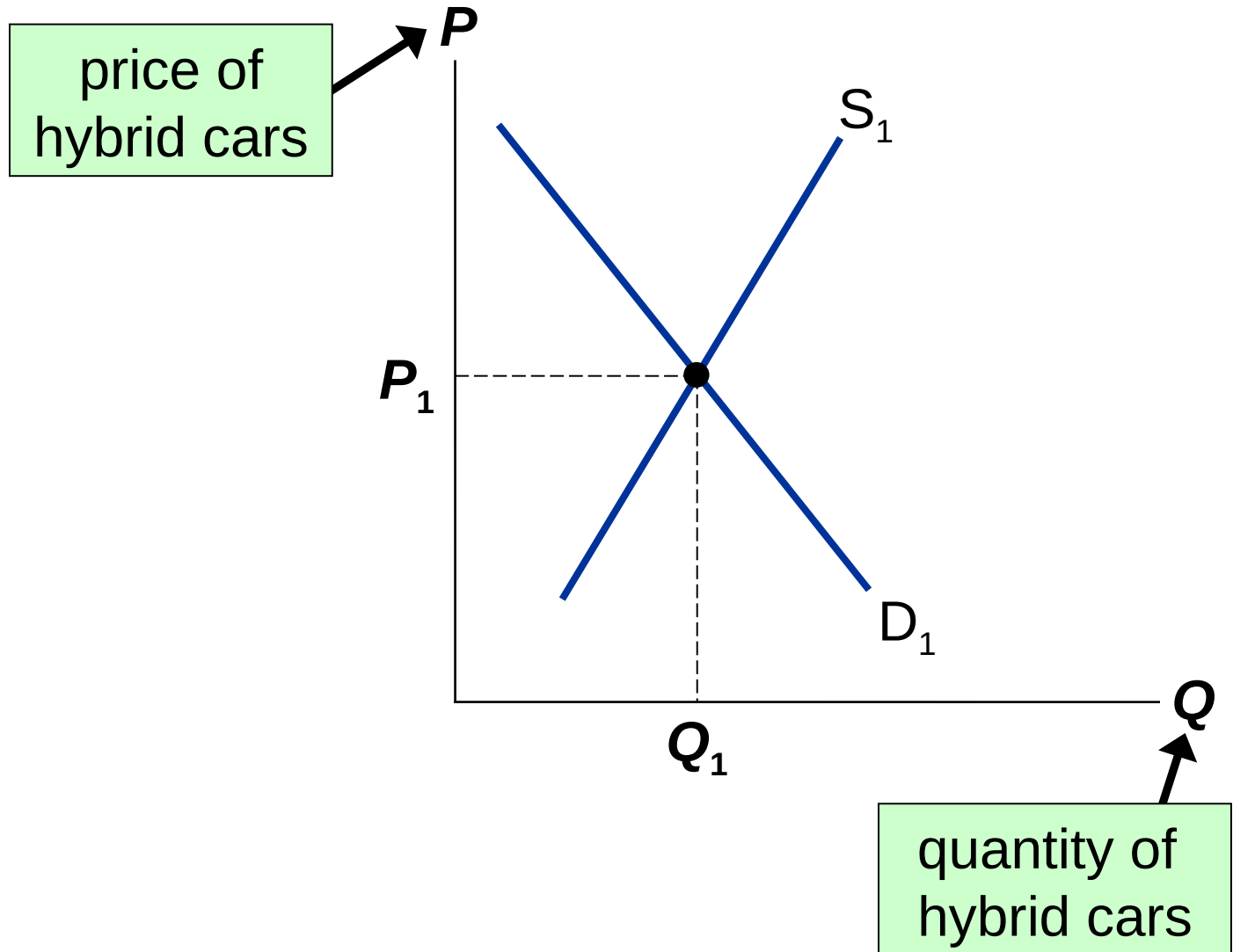
Q

# Three Steps to Analyzing Changes in Eq'm

To determine the effects of any event,

1. Decide whether the 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:**

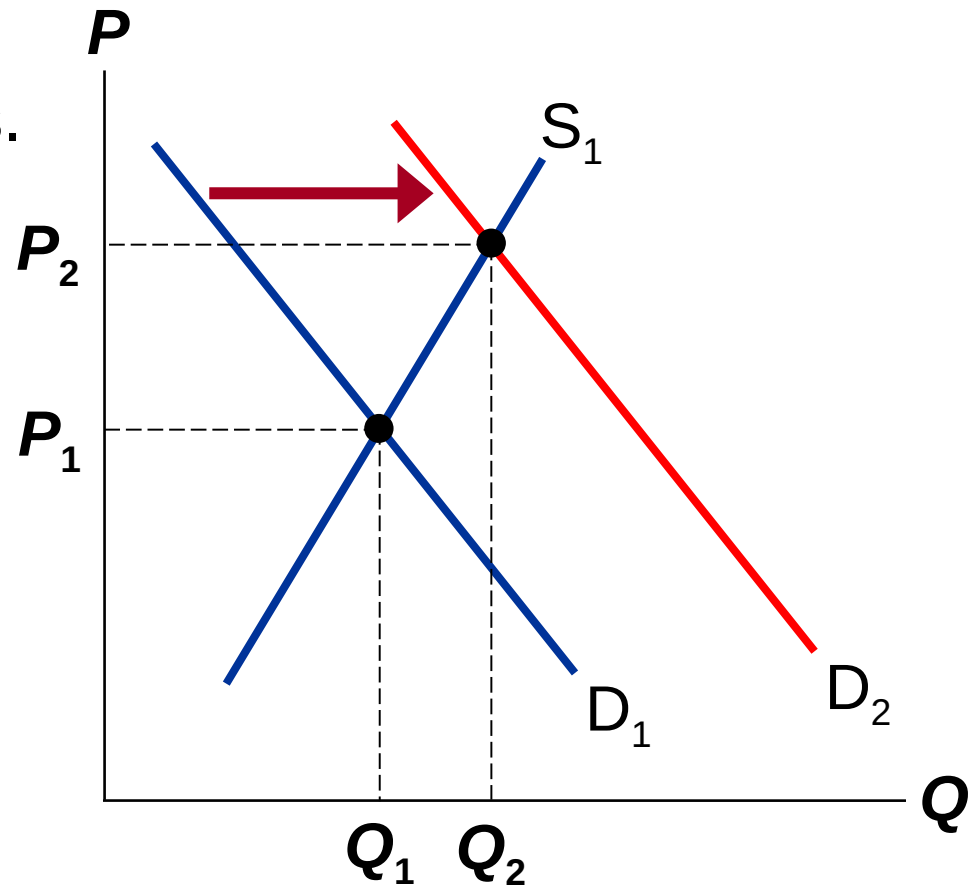
*D* curve shifts

**STEP 2:**

*D* shifts right

**STEP 3:**

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

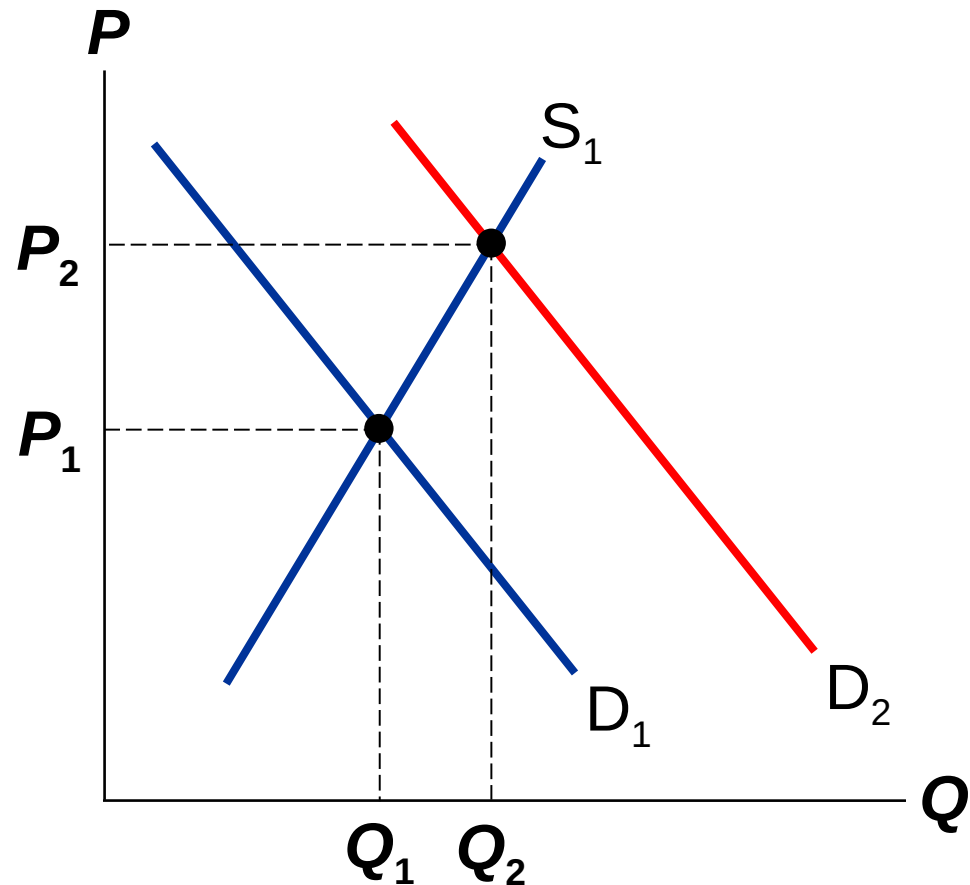


# EXAMPLE 1: A Shift in Demand

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:**

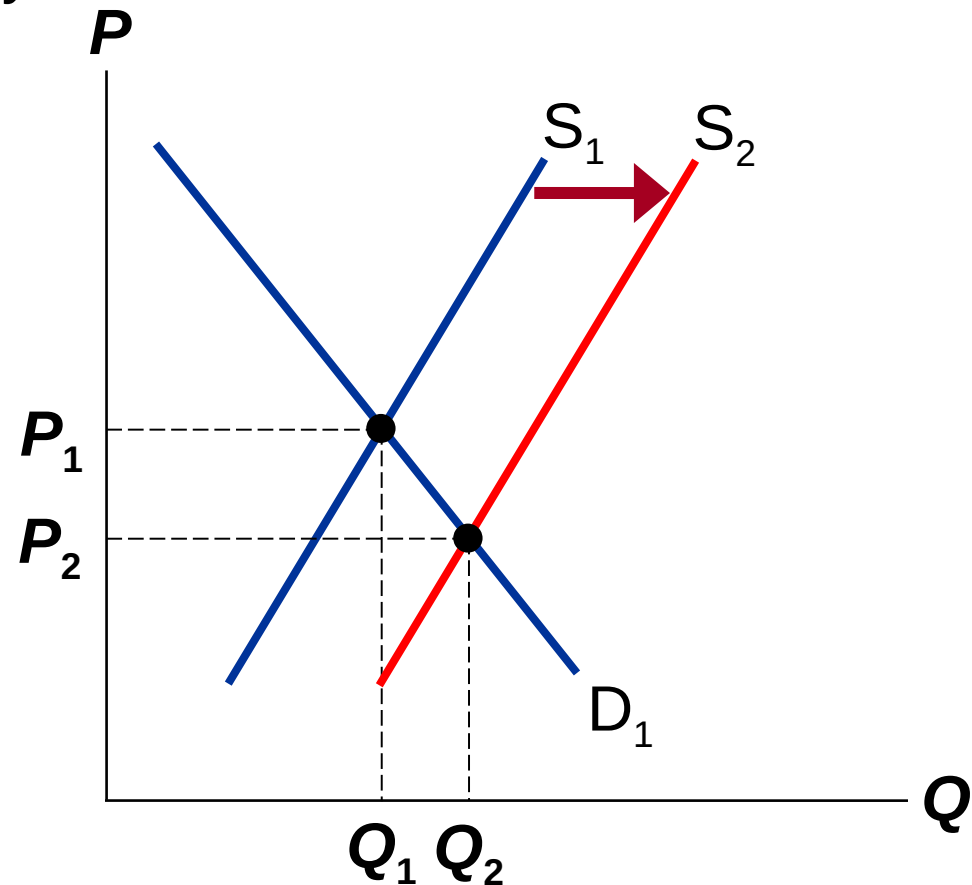
**S** curve shifts

**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:

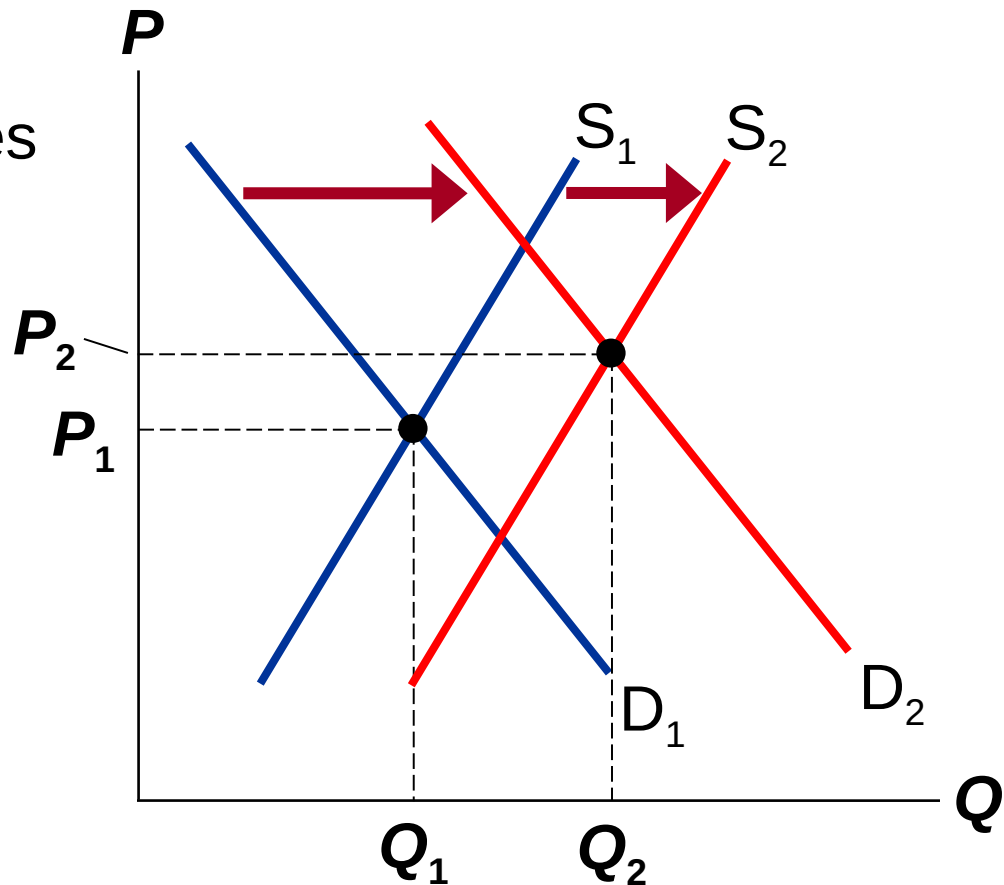
Both curves shift.

### 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.



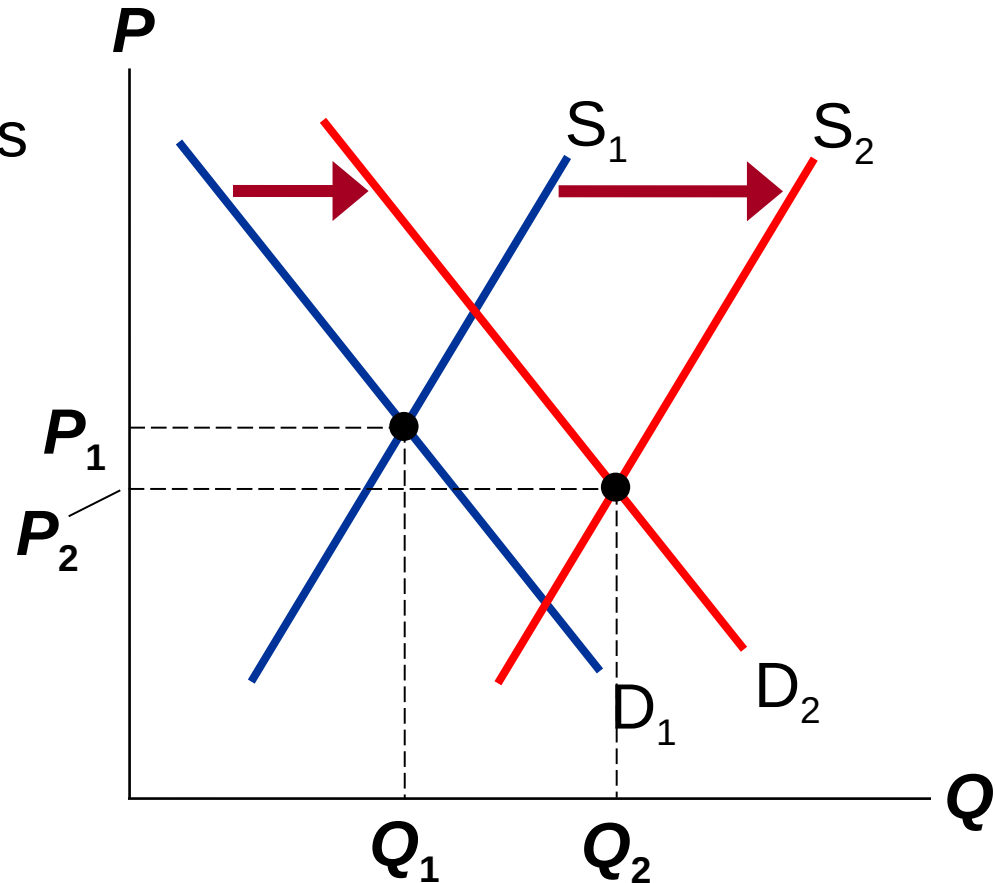
# EXAMPLE 3: A Shift in Both Supply and Demand

## EVENTS:

price of gas rises AND  
new technology reduces  
production costs

## STEP 3, cont.

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



## ACTIVE LEARNING 3

### 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.

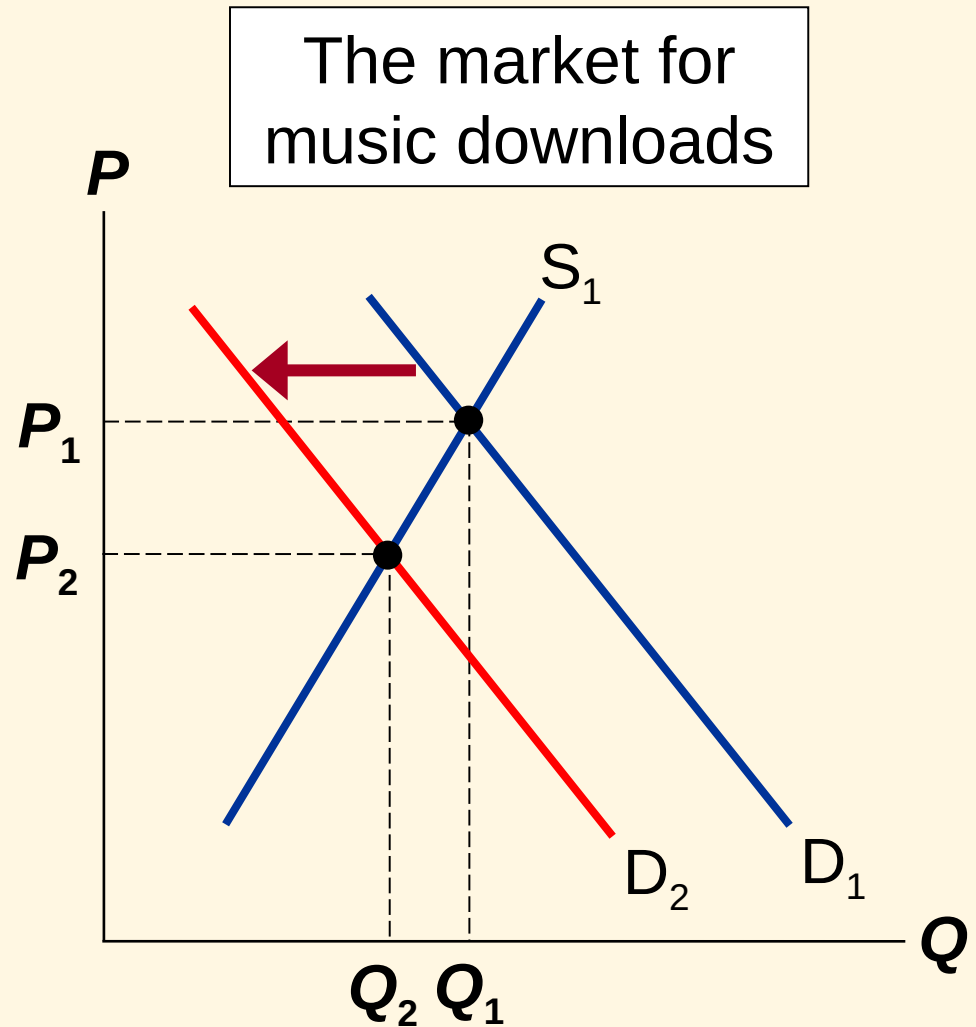
Event C: Events A and B both occur.

## ACTIVE LEARNING 3

### A. Fall in price of CDs

#### STEPS

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

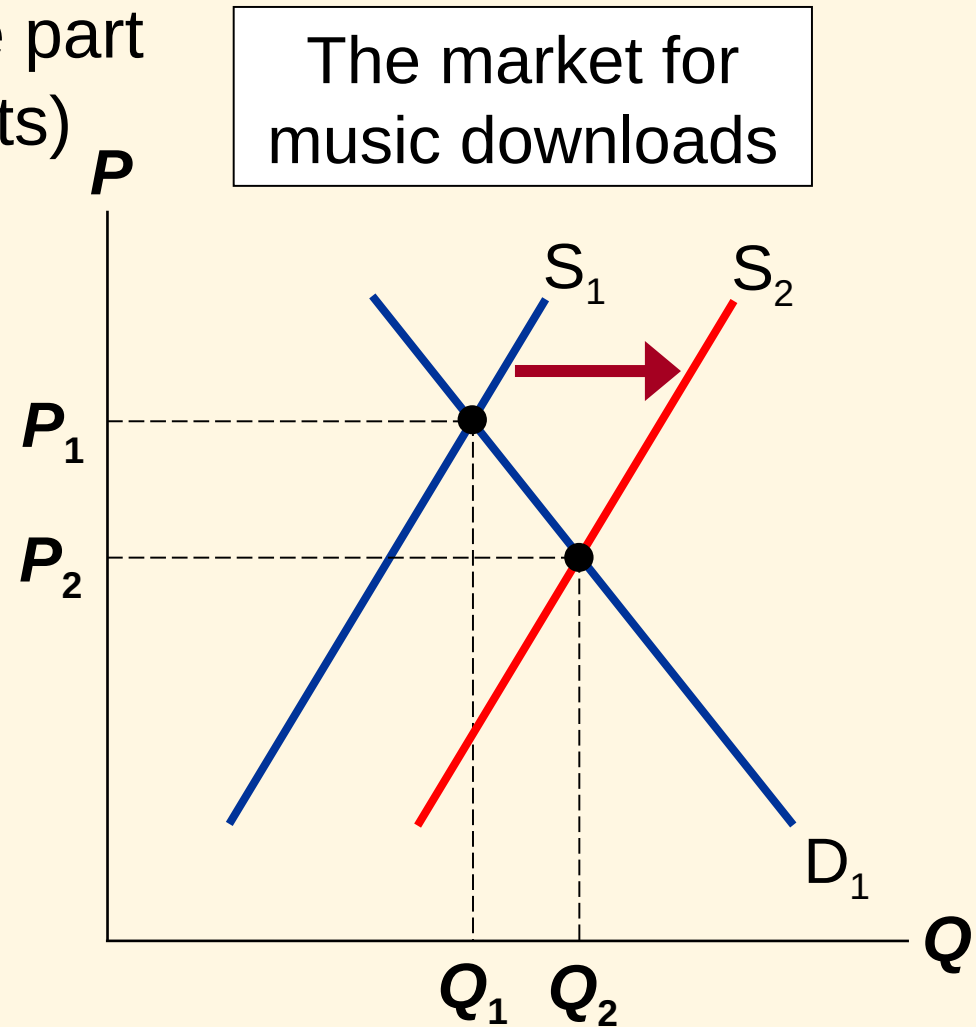


## ACTIVE LEARNING 3

### B. Fall in cost of royalties

**STEPS** (Royalties are part of sellers' costs)

1. **S** curve shifts
2. **S** shifts right
3. **P** falls,  
**Q** rises.



## ACTIVE LEARNING 3

### C. Fall in price of CDs and fall in cost of royalties

#### STEPS

1. Both curves shift (see parts A & B).
2. **D** shifts left, **S** shifts right.
3. **P** 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.

# Summary

- 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.

# Summary

- 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.

# Summary

- 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.

# Summary

- 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.