## Elasticity of Demand & Supply

## PRICE ELASTICITY OF DEMAND Think About It...

THE LAW OF DEMAND SAYS...

Consumers will buy more when prices go down and less when prices go up

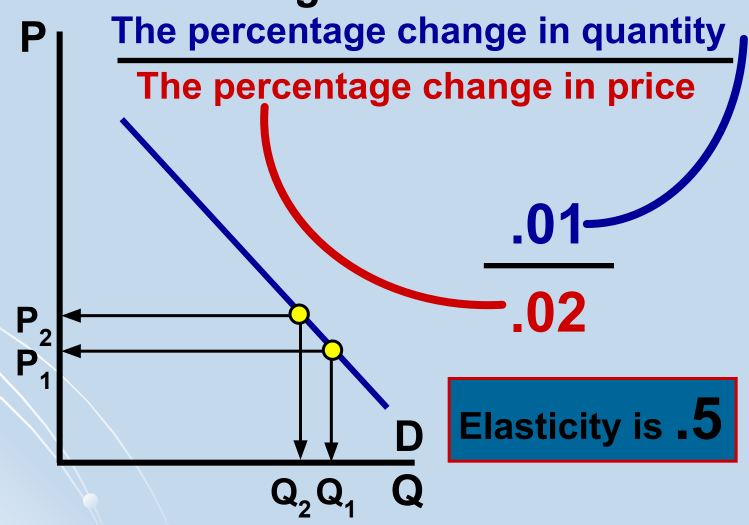
HOW MUCH MORE OR LESS?

DOES IT MATTER?

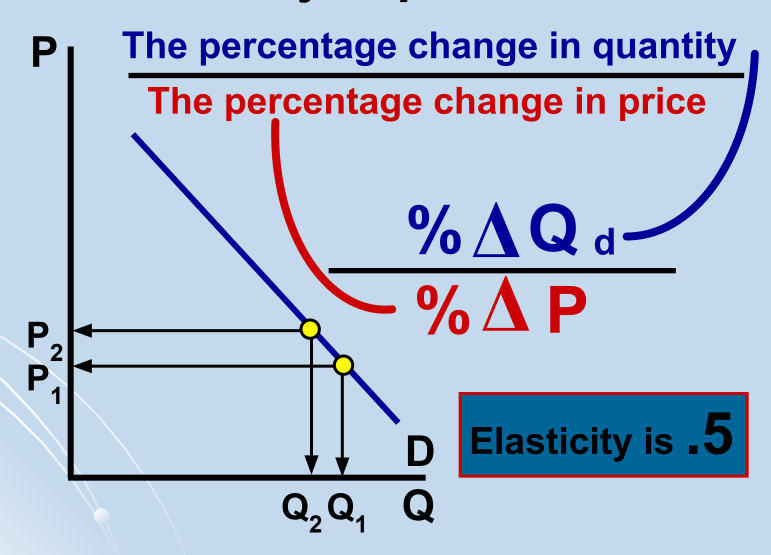
to whom?

Price Elasticity Provides an Answer

Measures Responsiveness to Price Changes



### Commonly Expressed as...



The Price-Elasticity Coefficient and Formula

Percentage change in quantity
demanded of product X

Percentage change in price of product X

\* Elimination of the Minus Sign

# PRICE ELASTICITY OF DEMAND Refinement – The Midpoint Formula

## Why Use Percentages?

- Because, using absolute changes, our choice of units would arbitrarily affect our impression of buyer responsiveness:
  - With a \$1 reduction in the price of a bag of popcorn, consumers increase their consumption from 60 to 100 bags (a 1 unit price change causes a 40 unit quantity change)
  - If we change the monetary unit from dollars to pennies, now it appears that it takes a price change of 100 units to cause the 40 unit quantity change

## Why Use Percentages?

 Because, using absolute changes, it would make little sense to compare the effects on quantity demanded of

A \$1 increase in the price of a \$20,000 car with

A \$1 increase in the price of a \$1 soft drink

## PRICE ELASTICITY OF DEMAND Interpretations of $E_{\alpha}$

Elastic Demand: larger % change in Qd

$$E_d = \frac{.04}{.02} = 2$$

Inelastic Demand: smaller % change in Qd

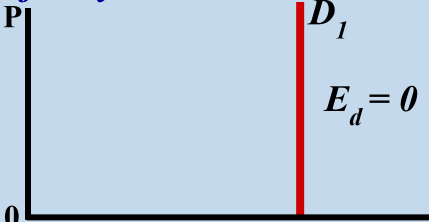
$$E_d = \frac{.01}{.02} = .5$$

Unit Elasticity: same change in Qd

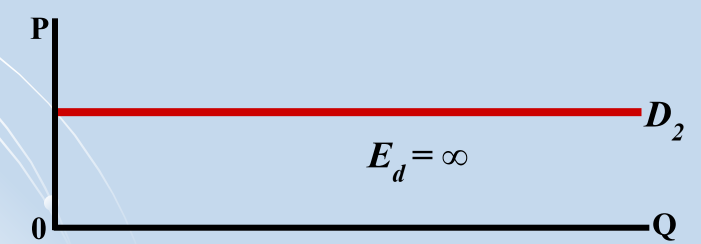
$$E_d = \frac{.02}{.02} = 1$$

### **Extreme Cases**

Perfectly Inelastic Demand

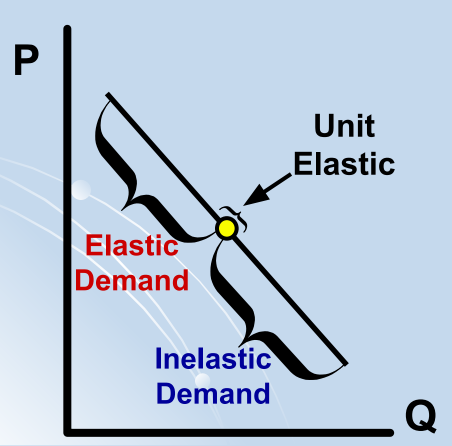


Perfectly Elastic Demand



### Price Elasticity along a Linear Demand Curve

 Elasticity typically varies over different price ranges of the same demand curve.



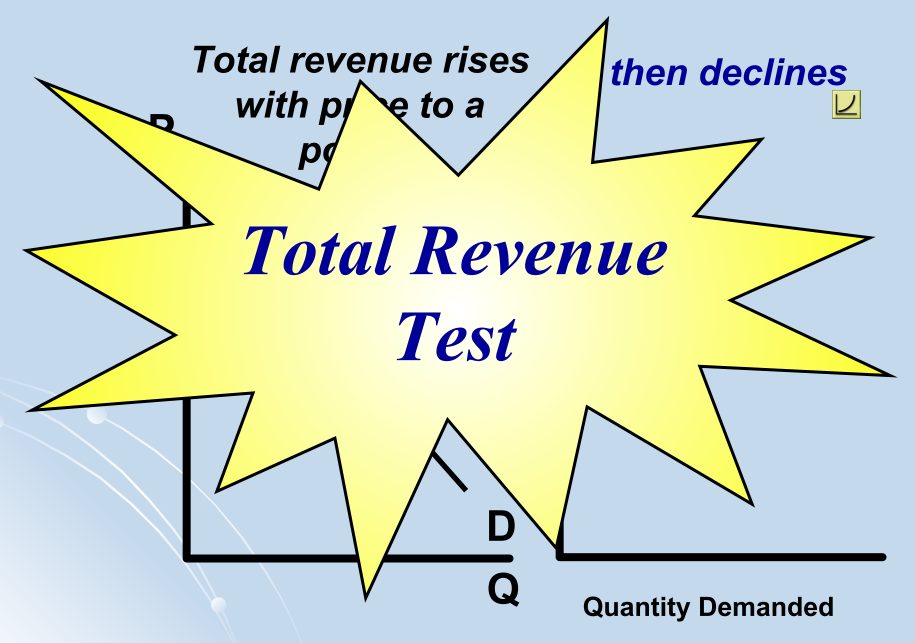
\* For all downsloping straight-line demand curves, demand is more price-elastic toward the upper left than the lower right.

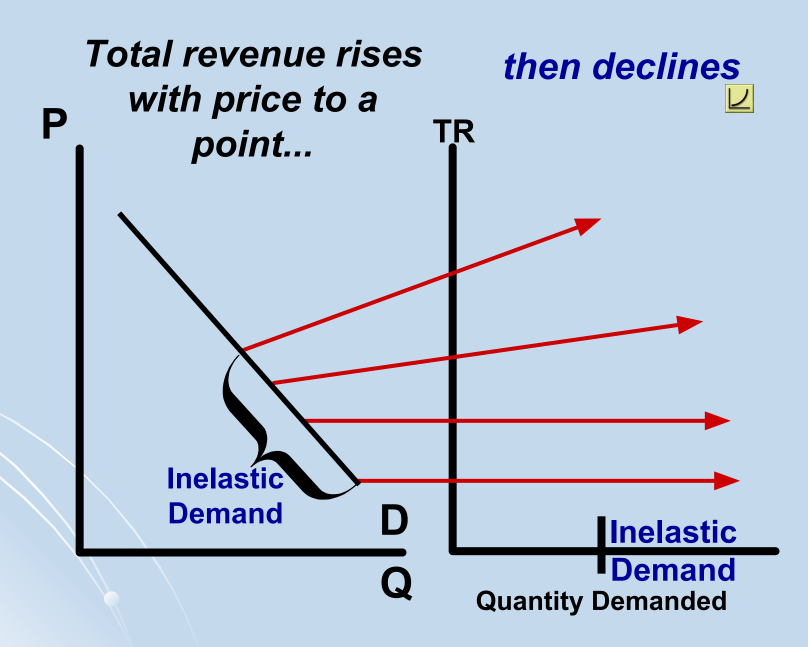
## Price Elasticity of Demand and the Shapes of Demand Curves

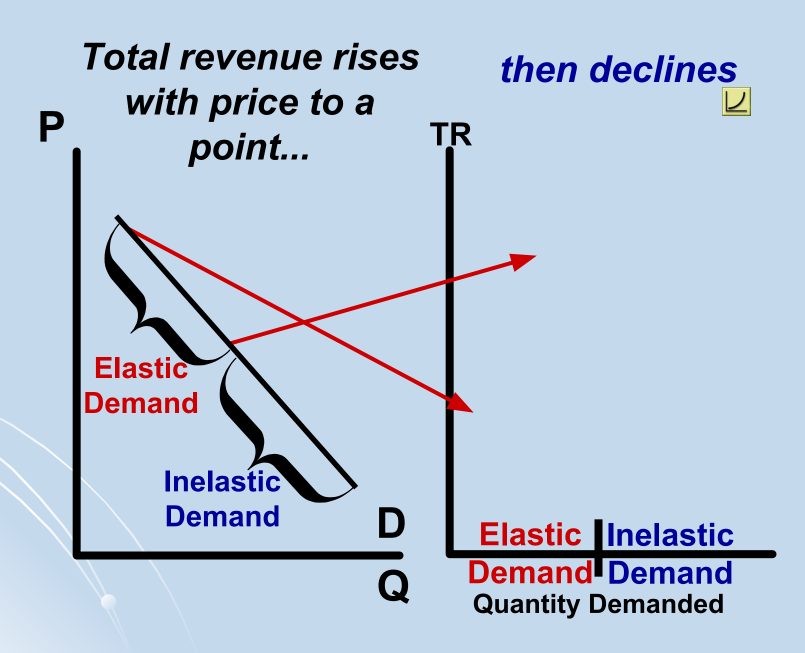
- The Relationship between Elasticity and Slope
  - If a demand curve has a constant slope (straight-line), the elasticity is not constant.
  - If a demand curve has a constant elasticity (unit elastic), the slope is not constant.

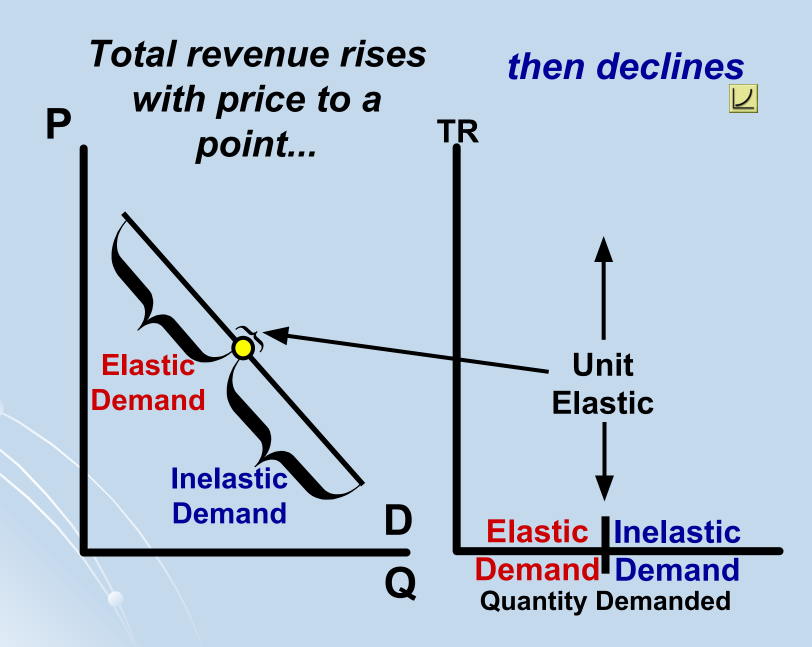
### **Total Revenue Test**

- Total Revenue (TR) = P x Q
- Total Revenue and the price elasticity of demand are related.
- Here's the test: When price changes...
  - If TR changes in the opposite direction from price, demand is elastic.
  - If TR changes in the same direction as price, demand is inelastic.
  - If TR does not change when price changes, demand is unit-elastic.









Price Elasticity is...

Inelastic when E<sub>d</sub> < 1

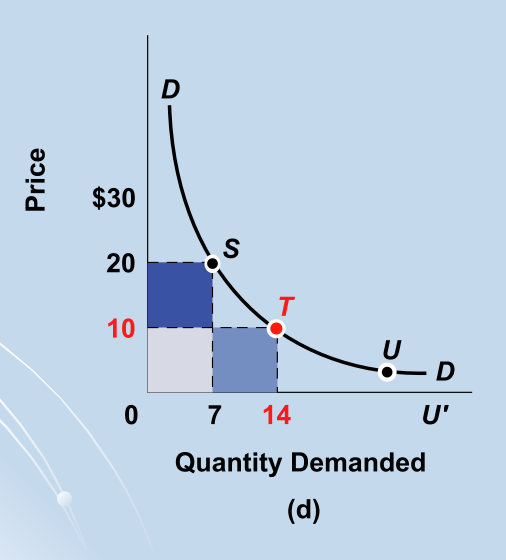
Typical of necessities one must have

Elastic when  $E_d > 1$ 

Typical of luxuries one wants

Unit elastic when  $E_d = 1$ 

Price change does not change total revenue



## DETERMINANTS OF PRICE ELASTICITY OF DEMAND

- •Substitutability: Generally, the more substitute goods available, the greater the price elasticity of demand.
- •Proportion of Income: Other things equal, the higher the price of a good relative to consumers' incomes, the greater the price elasticity of demand.
- •Luxuries versus Necessities: In general, the more a good is considered to be a "luxury", the greater is the price elasticity of demand.
- •Time: Generally, product demand is more elastic the longer the time period under consideration. Consumers often need time to adjust to changes in prices.

### Applications...

### **Large Crop Yields:**

- **□Demand for most farm products is inelastic.**
- □Consequently, increases in the supply of farm products tend to lower both prices and the total revenues farmers receive.
- □So, are large crop yields necessarily desirable for farmers?

### **Excise Taxes:**

- ☐A government is looking to raise the amount of tax levied on each unit of a specific product sold.
- □If the government is concerned about the amount of tax revenue it will generate, should it levy the tax on a product with elastic or inelastic demand?











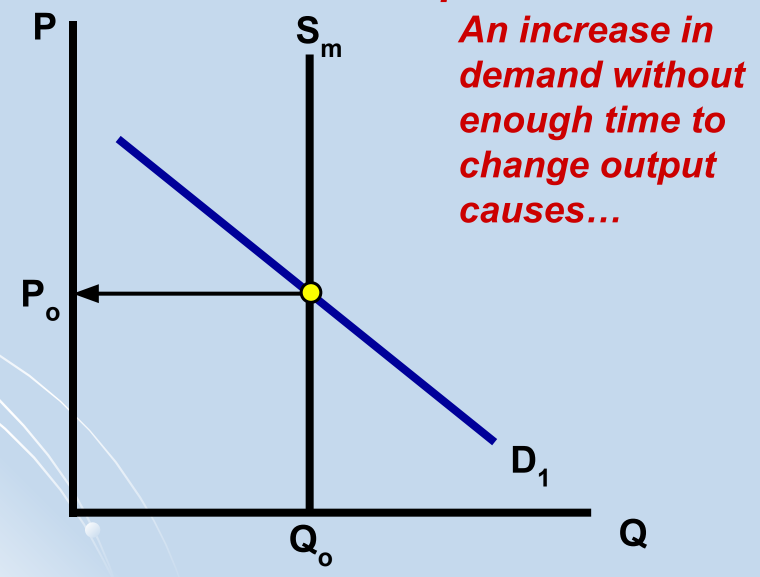




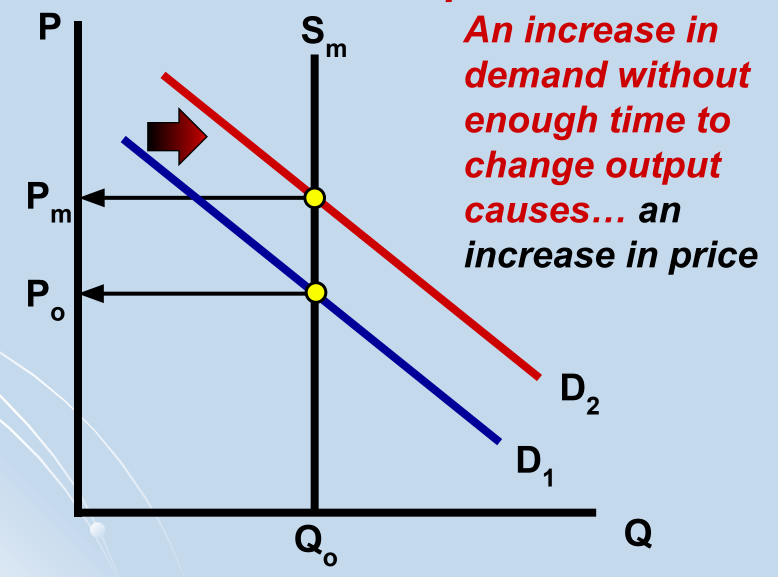


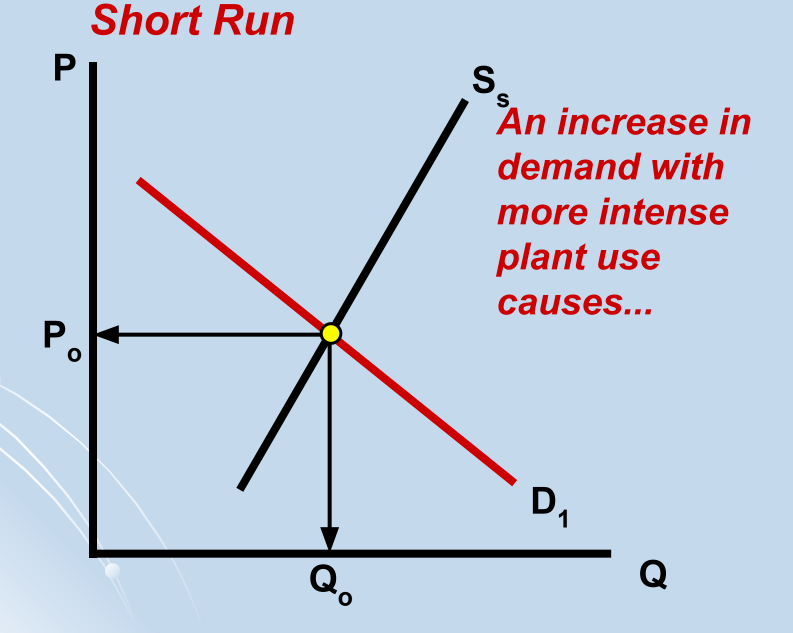
Now, compare the immediate market period, the short-run, and long run.

Immediate Market period

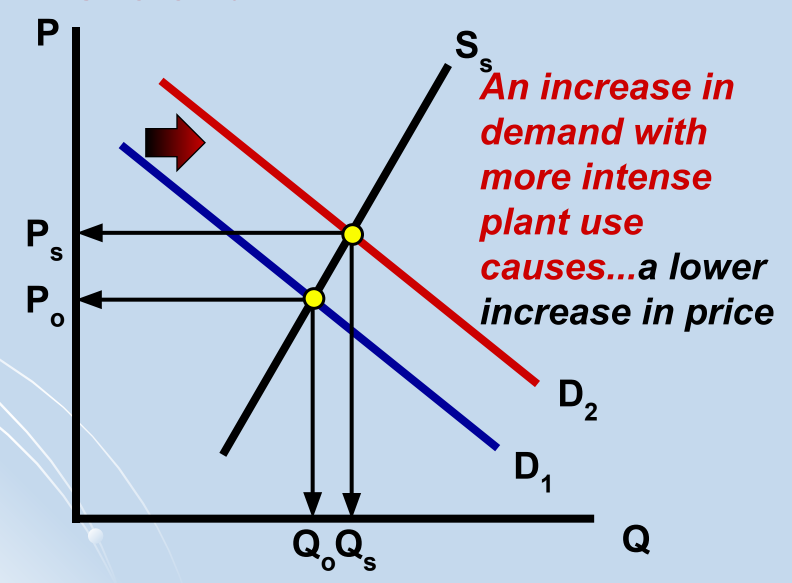


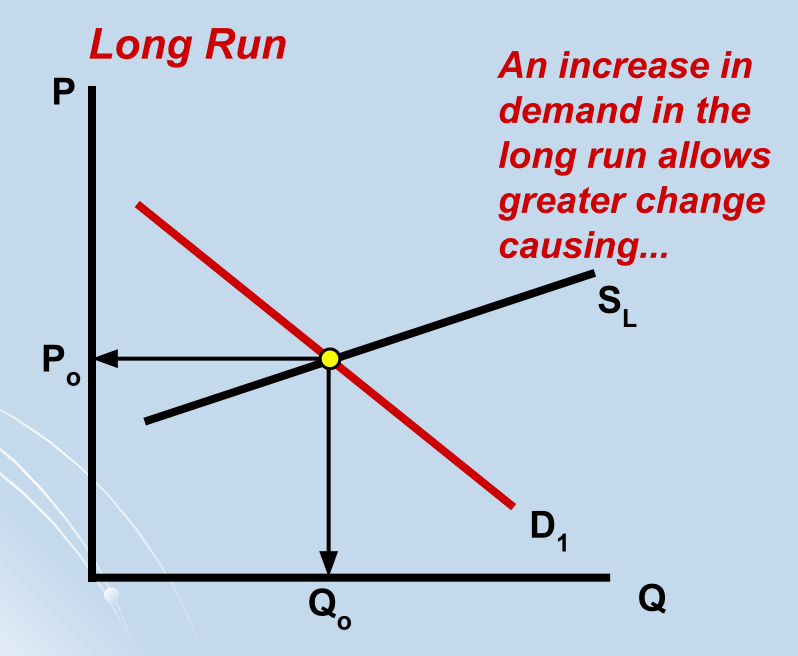
### Immediate Market period

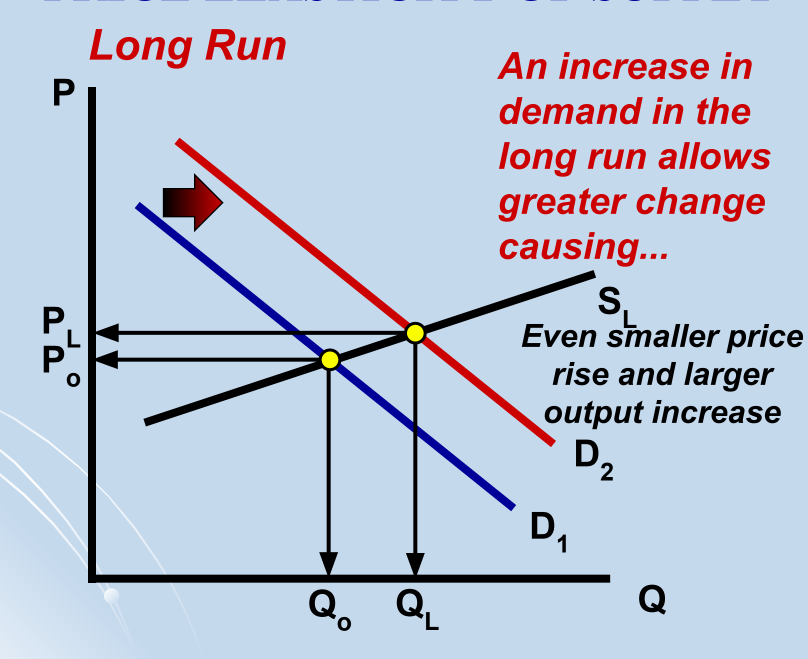




### **Short Run**







# **Applications of Price Elasticity of Supply**

## Antiques vs. Reproductions:

Which has a more inelastic supply? How would this affect potential price increases due to increased demand?

## Volatile Gold Prices:

Do you think the supply of gold is relatively elastic or inelastic? How would this affect the volatility of gold prices when the demand for gold changes?

## KEY TERMS

price elasticity of demand elastic demand inelastic demand unit elasticity perfectly inelastic demand perfectly elastic demand

total-revenue test price elasticity of supply market period short run long run cross elasticity of demand income elasticity of

### CROSS ELASTICITY OF DEMAND

Percentage change in quantity demanded of *good X* 

 $E_{xy} =$ 

Percentage change in the price of good y

Positive Sign

Goods are Substitutes

Negative Sign

Goods are Complementary

Zero or Near-Zero Value

Goods are Independent

Percentage change in quantity demanded

 $E_i =$ 

Percentage change in income

Positive Sign
Goods are Normal or
Superior
Negative Sign
Goods are Inferior

DEMAND 
$$E_{d} = \frac{\% \text{ change in } Q_{d}}{\% \text{ change in } P}$$

CROSS 
$$E_{xy} = \frac{\% \Delta Q_d \text{ of } X}{\% \Delta \text{ Price of } Y}$$

INCOME 
$$E_i = \frac{\% \Delta Q_d}{\% \Delta Income}$$