

Supply, Demand, and Government Policies

Supply, Demand, and Government Policies

- In a free, unregulated market system, market forces establish equilibrium prices and exchange quantities.
- While equilibrium conditions may be efficient, it may be true that not everyone is satisfied.
- One of the roles of economists is to use their theories to assist in the development of policies.

Focus on Govt. policy using the tools of supply and demand

- Are usually enacted when policymakers believe the market price is unfair to buyers or sellers.
- Policy that directly control prices
- Price Controls
- Policy focuses on Tax

CONTROLS ON PRICES

Price Ceiling

• A legal *maximum* on the price at which a good can be sold.

Price Floor

• A legal *minimum* on the price at which a good can be sold.

How Price Ceilings Affect Market Outcomes

- Two outcomes are possible when the government imposes a price ceiling:
 - The price ceiling *is not* binding if set *above* the equilibrium price.
 - The price ceiling *is* binding if set *below* the equilibrium price, leading to a shortage.

Figure 1 A Market with a Price Ceiling

(a) A Price Ceiling That Is Not Binding

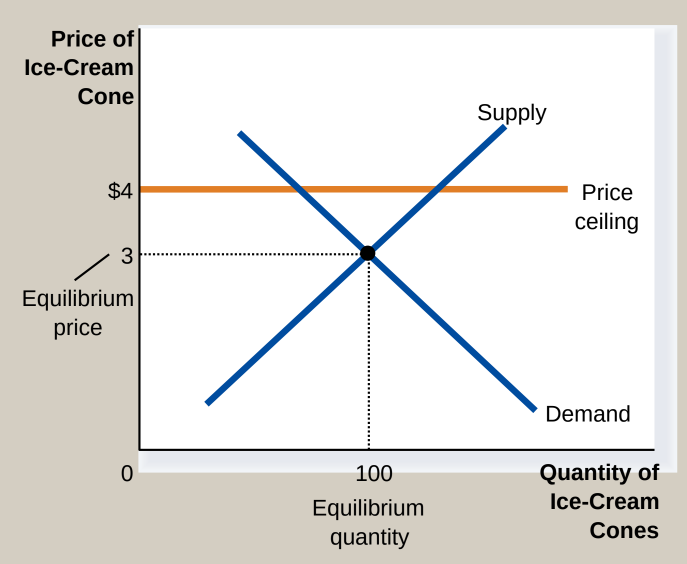
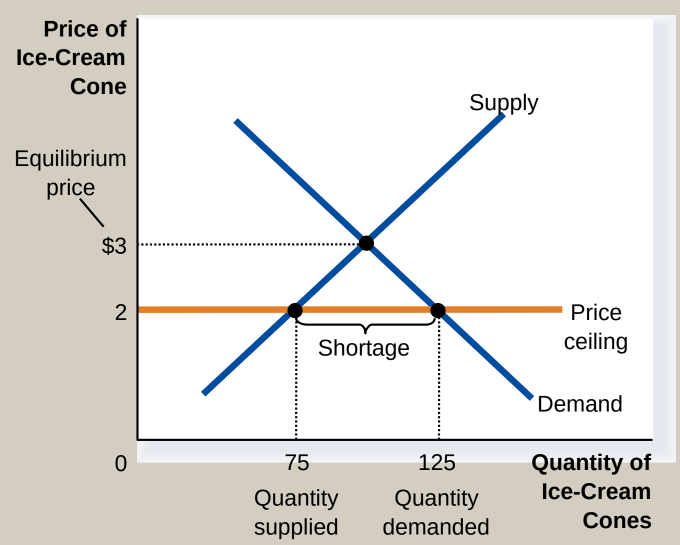


Figure 1 A Market with a Price Ceiling

(b) A Price Ceiling That Is Binding



CASE STUDY: Lines at the Gas Pump

• In 1973, OPEC raised the price of crude oil in world markets. Crude oil is the major input in gasoline, so the higher oil prices reduced the supply of gasoline.



 What was responsible for the long gas lines?



 Economists blame government regulations that limited the price oil companies could charge for gasoline.

Figure 2 The Market for Gasoline with a Price Ceiling

(a) The Price Ceiling on Gasoline Is Not Binding

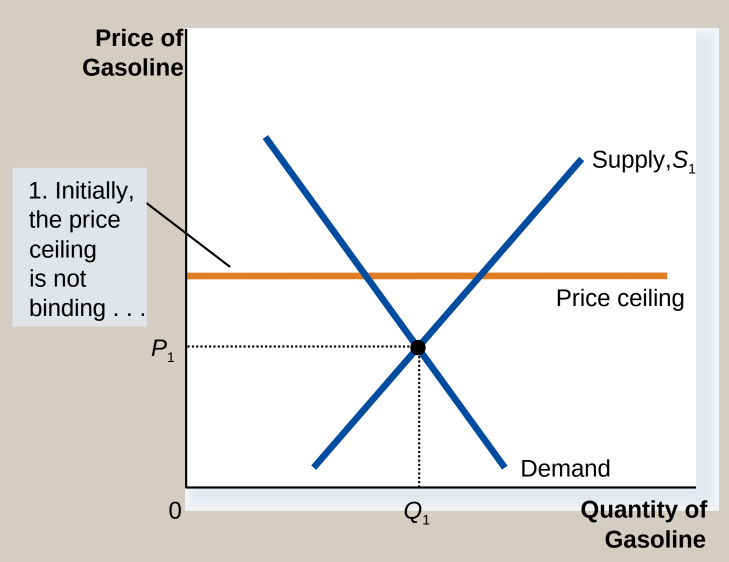
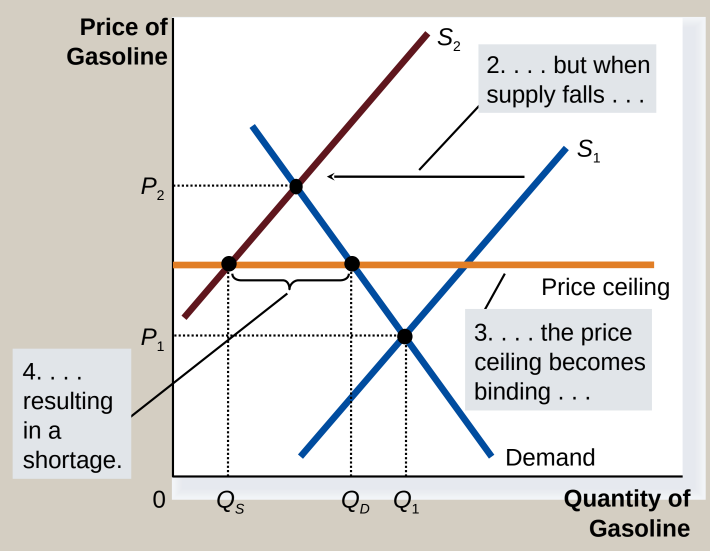


Figure 2 The Market for Gasoline with a Price Ceiling

(b) The Price Ceiling on Gasoline Is Binding



How Price Floors Affect Market Outcomes

- When the government imposes a price floor, two outcomes are possible.
- The price floor *is not* binding if set *below* the equilibrium price.
- The price floor *is* binding if set *above* the equilibrium price, leading to a surplus.

Figure 4 A Market with a Price Floor

(a) A Price Floor That Is Not Binding

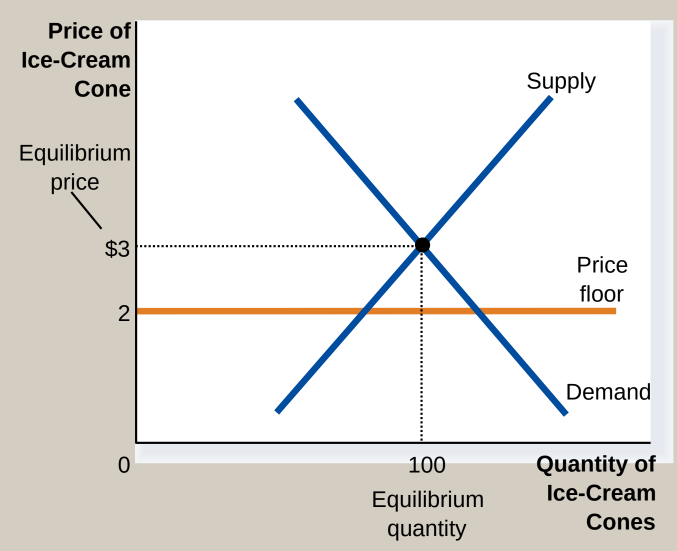
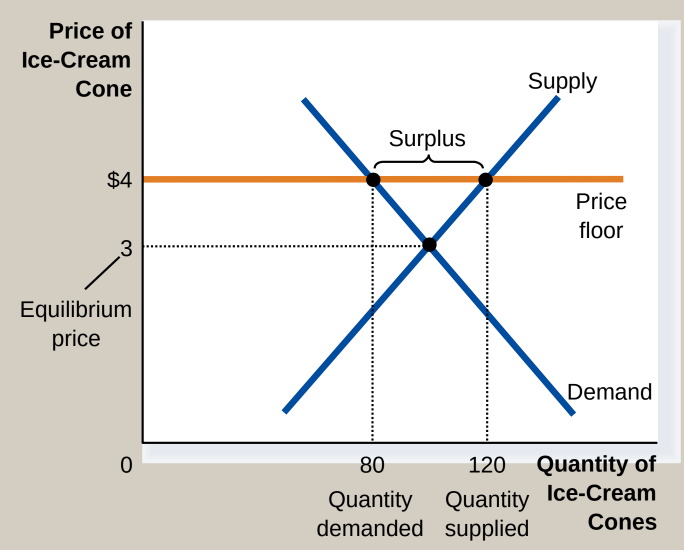


Figure 4 A Market with a Price Floor

(b) A Price Floor That Is Binding



How Price Floors Affect Market Outcomes

- A price floor prevents supply and demand from moving toward the equilibrium price and quantity.
- When the market price hits the floor, it can fall no further, and the market price equals the floor price.

How Price Floors Affect Market Outcomes

- A binding price floor causes . . .
 - a surplus because $Q_S > Q_D$.
 - *nonprice rationing* is an alternative mechanism for rationing the good, using discrimination criteria.
 - Examples: The minimum wage, agricultural price supports

The Minimum Wage

• An important example of a price floor is the minimum wage. Minimum wage laws dictate the lowest price possible for labor that any

employer may pay.

Figure 5 How the Minimum Wage Affects the Labor Market

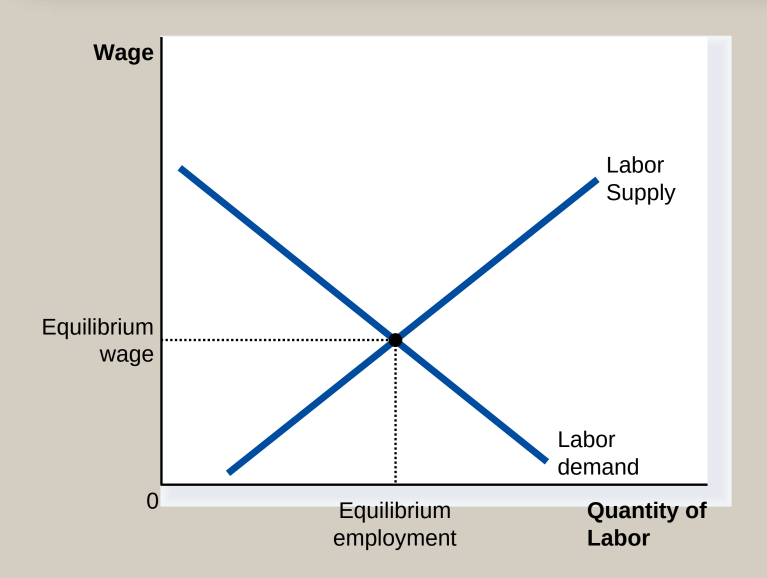
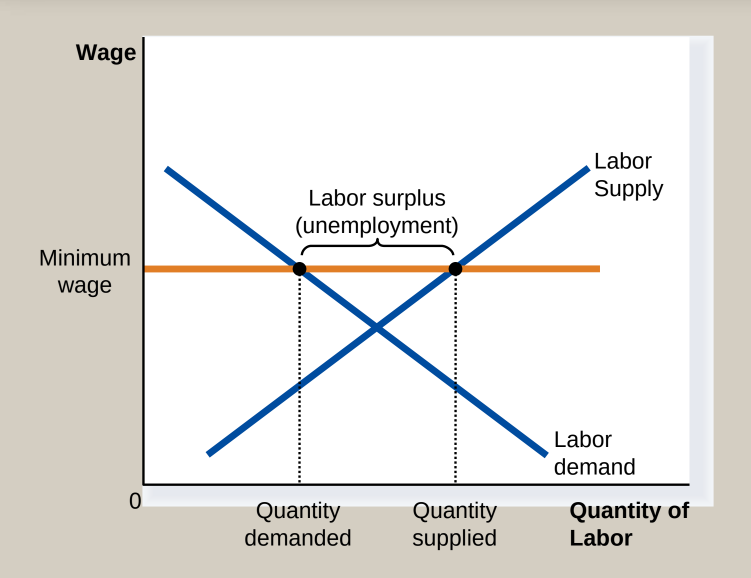


Figure 5 How the Minimum Wage Affects the Labor Market



TAXES

• Governments levy taxes to raise revenue for public projects.

How Taxes on Buyers (and Sellers) Affect Market Outcomes

- Taxes discourage market activity.
- When a good is taxed, the quantity sold is smaller.
- Buyers and sellers share the tax burden.



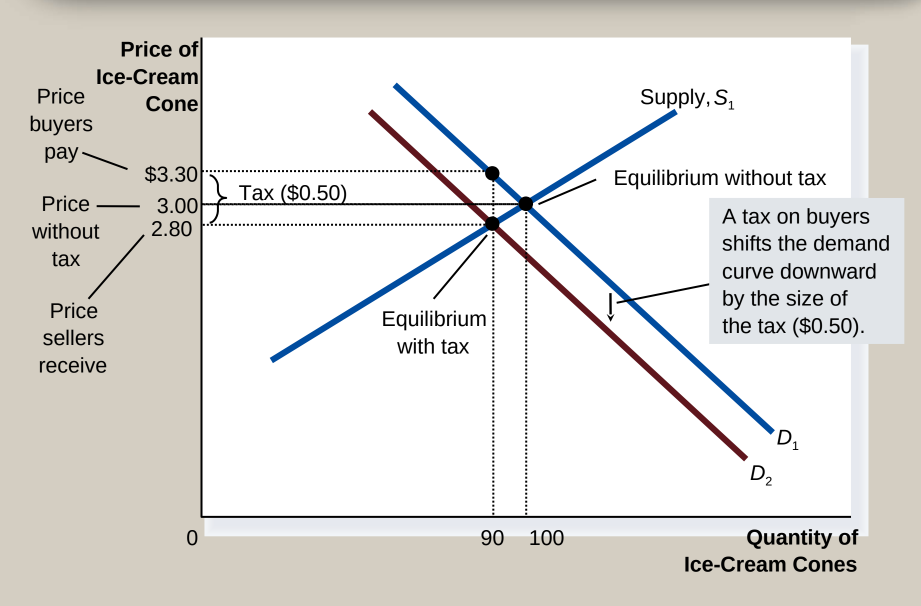
Elasticity and Tax Incidence

• *Tax incidence* is the manner in which the burden of a tax is shared among participants in a market.

Elasticity and Tax Incidence

- Tax incidence is the study of who bears the burden of a tax.
- Taxes result in a change in market equilibrium.
- Buyers pay more and sellers receive less, regardless of whom the tax is levied on.

Figure 6 A Tax on Buyers



Elasticity and Tax Incidence

- What was the impact of tax?
 - Taxes discourage market activity.

When a good is taxed, the quantity sold is smaller.

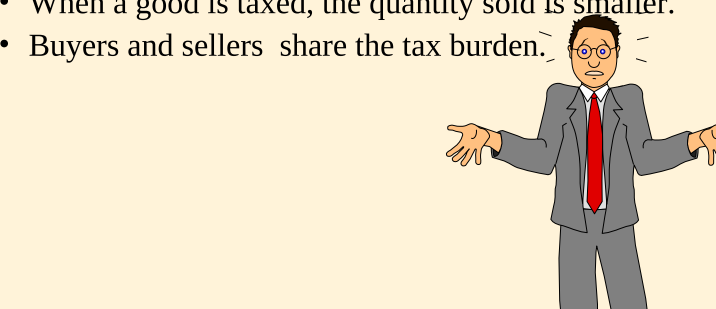
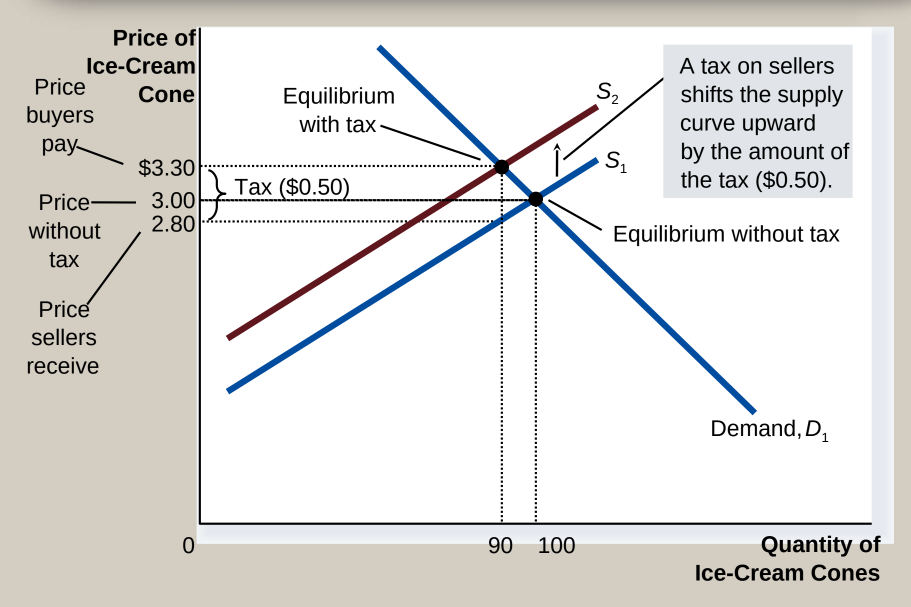


Figure 7 A Tax on Sellers



Elasticity and Tax Incidence

- In what proportions is the burden of the tax divided?
- How do the effects of taxes on sellers compare to those levied on buyers?
- The answers to these questions depend on the elasticity of demand and the elasticity of supply.

Figure 9 How the Burden of a Tax Is Divided

(a) Elastic Supply, Inelastic Demand

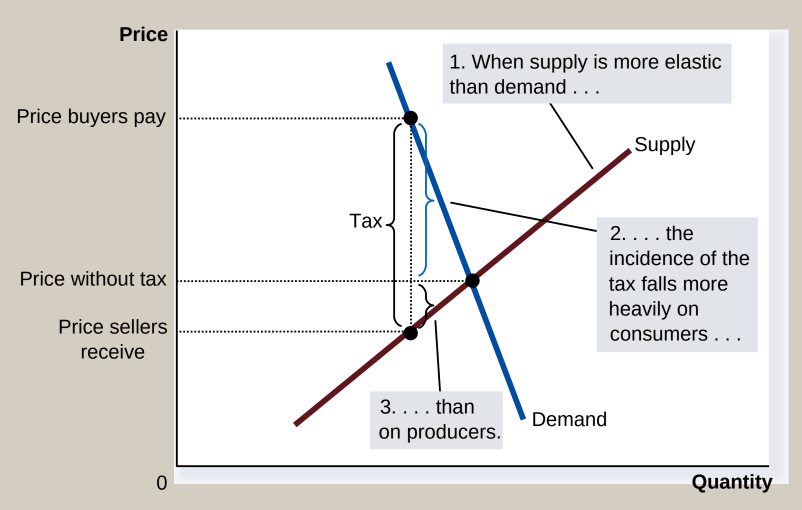
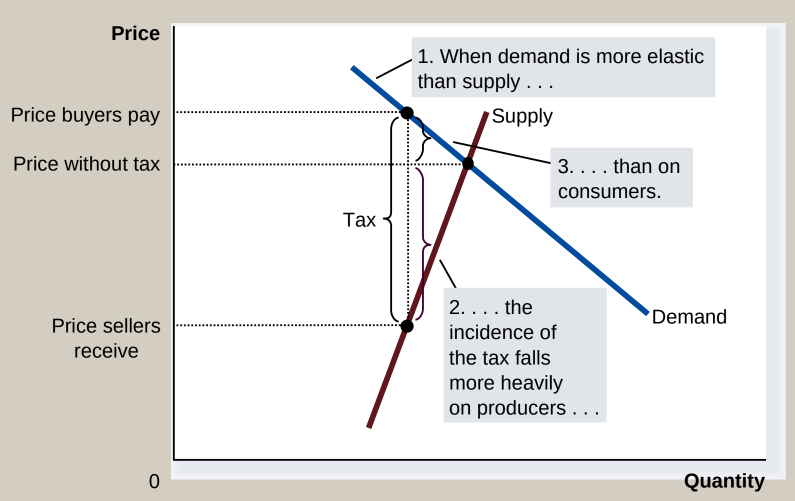


Figure 9 How the Burden of a Tax Is Divided

(b) Inelastic Supply, Elastic Demand



ELASTICITY AND TAX INCIDENCE

So, how is the burden of the tax divided?

 The burden of a tax falls more heavily on the side of the market that is less elastic.

