Microeconomics 1021A

Chapter 3: Demand and Supply

TA: Hans Martinez | Section: 037 (14:30) | 039 (15:30)

37 25, 2020

Content

Custom problems

Content

- Custom problems
- ▶ Problems 20, 21, 22, 23 (p.86)

Key points

- ► Competitive market
- ▶ **Demand**, law of demand
- **Supply**, law of supply
- Market equilibrium
- ▶ When do we have Surplus?
- Shortage?

The y-intercept of a supply curve is 4. The slope is 2.

1. What is the equation of the supply curve?

The y-intercept of a supply curve is 4. The slope is 2.

- 1. What is the equation of the supply curve?
- 2. Suppose that $Q_S = 5$. What is P?

The y-intercept of a supply curve is 4. The slope is 2.

- 1. What is the equation of the supply curve?
- 2. Suppose that $Q_S = 5$. What is P?
- 3. Suppose that P = \$12. What is Q_S ?

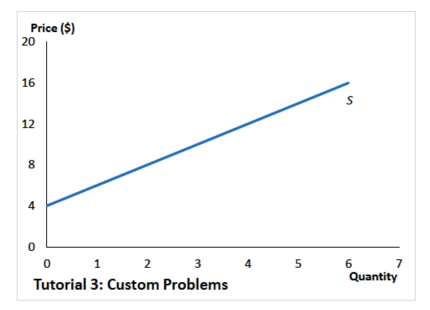
1.
$$P = a + bQ_S$$

 $a = 4, b = 2$

$$\implies P = 4 + 2Q_S$$
2. $Q_s = 5$

$$\implies P = 4 + 2(5) = 14$$

3.
$$(12) = 2 + Q_S \implies Q_S = 4$$



The y-intercept of a demand curve is 16. The slope is -4.

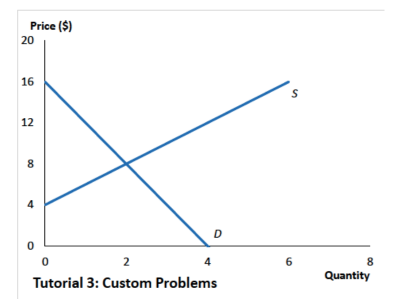
1. What is the equation of the demand curve?

The y-intercept of a demand curve is 16. The slope is -4.

- 1. What is the equation of the demand curve?
- 2. Suppose that $Q_D = 3$. What is P?

The y-intercept of a demand curve is 16. The slope is -4.

- 1. What is the equation of the demand curve?
- 2. Suppose that $Q_D = 3$. What is P?
- 3. Suppose that P = \$12. What is Q_D ?

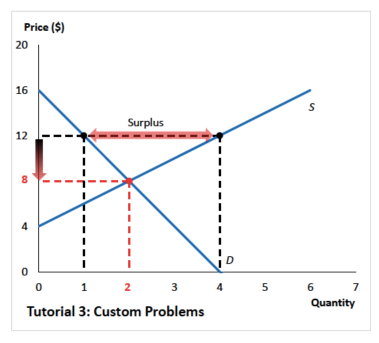


Use your answers from Custom Problems 1 and 2 to answer the following questions.

1. Suppose the price of the good is \$12. Is there a shortage or a surplus, and how does the price adjust?

Use your answers from Custom Problems 1 and 2 to answer the following questions.

- 1. Suppose the price of the good is \$12. Is there a shortage or a surplus, and how does the price adjust?
- Find the equilibrium price and the equilibrium quantity in this market.



1. Draw a graph of the potato chip market and mark in the equilibrium price and quantity.

- 1. Draw a graph of the potato chip market and mark in the equilibrium price and quantity.
- 2. If the price is 60 cents a bag, is there a shortage or a surplus, and how does the price adjust?

Price	Demanded	Supplied	
(cents per bag)	(millions of bags per week)		
50	160	130	
60	150	140	
70	140	150	
80	130	160	
90	120	170	
100	110	180	

Quantity Quantity

Figure 1: Demand and supply schedules for potato chips

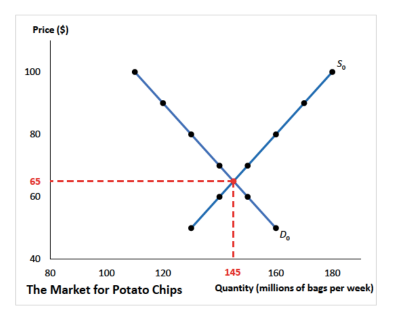


Figure 2: Potato chips equilibrium

In Problem 3.20, a new dip increases the quantity of potato chips that people want to buy by 30 million bags per week at each price.

1. Does the demand for chips change? Does the supply of chips change? Describe the change.

In Problem 3.20, a new dip increases the quantity of potato chips that people want to buy by 30 million bags per week at each price.

- 1. Does the demand for chips change? Does the supply of chips change? Describe the change.
- 2. How do the equilibrium price and equilibrium quantity of chips change?

11100	Demanaea	Jupplied	Demanaea	
(cents per bag)	(millions of bags per week)			
50	160	130	190	
60	150	140	180	
70	140	150	170	
80	130	160	160	
90	120	170	150	

Figure 3: Problem 3.21

Quantity

Supplied

180

New Quantity

Demanded

140

Quantity

Demanded

110

Price

100

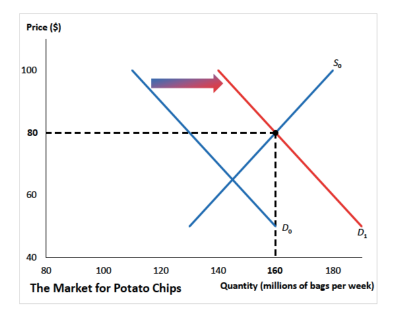


Figure 4: Problem 3.21

In Problem 3.20, if a virus destroys potato crops and the quantity of potato chips produced decreases by 40 million bags a week at each price, how does the supply of chips change?

(cents per bag)	(millions of bags per week)			
50	160	130	90	
60	150	140	100	
70	140	150	110	
80	130	160	120	

Figure 5: Problem 3.22

Quantity

Supplied

180

New Quantity

Supplied

130

140

80 130 160 90 120 170

110

Quantity

Demanded

Price

100

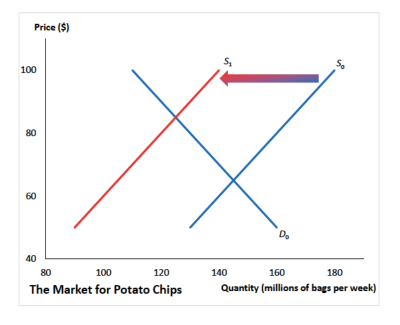


Figure 6: Problem 3.22

If the virus in Problem 3.22 hits just as the new dip in Problem 3.21 comes onto the market, how do the equilibrium price and equilibrium quantity of chips change?

Price	Demanded	Supplied	Demanded	Supplied
(cents per bag)	(millions of bags per week)			
50	160	130	190	90
60	150	140	180	100
70	140	150	170	110
80	130	160	160	120
90	120	170	150	130
100	110	180	140	140

Figure 7: Problem 3.23

Quantity New Quantity New Quantity

Quantity

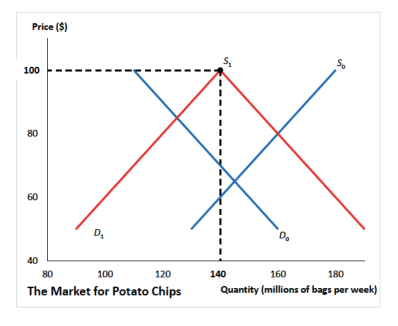


Figure 8: Problem 3.23

▶ Equation of a line: Y = a + bX

- ▶ Equation of a line: Y = a + bX
- ▶ Supply Curve (positive upward slope): $P = a + bQ_S$

- ▶ Equation of a line: Y = a + bX
- ▶ Supply Curve (positive upward slope): $P = a + bQ_S$
- ▶ Demand Curve (negative downward slope): $P = a bQ_D$

- ▶ Equation of a line: Y = a + bX
- ▶ Supply Curve (positive upward slope): $P = a + bQ_S$
- ▶ Demand Curve (negative downward slope): $P = a bQ_D$
- Equilibrium: $Q_S = Q_D$

- ▶ Equation of a line: Y = a + bX
- ▶ Supply Curve (positive upward slope): $P = a + bQ_S$
- ▶ Demand Curve (negative downward slope): $P = a bQ_D$
- Equilibrium: $Q_S = Q_D$
- If $P > P_E \implies Q_S > Q_D \implies$ Surplus

- ▶ Equation of a line: Y = a + bX
- ▶ Supply Curve (positive upward slope): $P = a + bQ_S$
- ▶ Demand Curve (negative downward slope): $P = a bQ_D$
- Equilibrium: $Q_S = Q_D$
- If $P > P_E \implies Q_S > Q_D \implies$ Surplus
- ▶ If $P < P_E \implies Q_S < Q_D \implies$ Shortage