

CHAPTER 4, SECTION 1

Demand!

Demand and the Law of Demand

To be sure you understand demand and the law of demand, fill in the blanks in questions 1-4.

1.	The two conditions of demand are and
2.	The law of demand says that as the price of a good increases, the quantity demanded of the good
3.	The law of demand says that as the price of a good decreases, the quantity demanded of the good

4. According to the law of demand, price and quantity demanded move in ______ direction(s).

Demand Schedules and Demand Curves

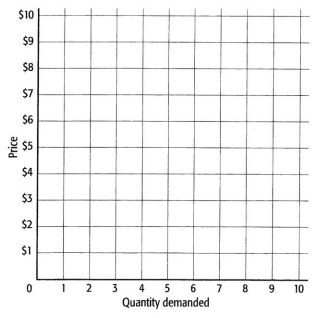
The law of demand can be represented in numbers using a **demand schedule** or it can be represented as a graph showing a **demand curve**.

Answer question 5 to illustrate the connection between a demand schedule and a demand curve.

5. Use the demand schedule below to create a demand curve for Simon's consumption of music downloads on the grid shown. Label the curve D₁.

DEMAND SCHEDULE FOR SIMON

Quantity demanded (units)
1.
2
3
4
5
6
7



Demand Curve Derived from Demand Schedule

Use	the graph you cre	eated in question 5 to answer questions 6–10.			
6.	The demand curve shows that at a price of \$7, Simon will buy music download(s), and at a				
	price of \$1, he wil	ll buy music download(s).			
7.	7. Simon's buying behavior demonstrates the law of				
8.	8. Simon's change in buying behavior at different prices is a change in				
9.	9. Simon is not willing to pay \$7 for every download because his utility (satisfaction) decreases as he downloads more and more music. Economists call this concept the				
10.	How does the concept in question 9 explain the slope of the demand curve?				
		e the same demand for a good. Some people have a greater to purchase a good than other people do.			
	the information in good.	in question 11 to compare the demand curves of two different people for the			
11.	Use the demand schedule below to create a demand curve for Carla's consumption of music downloads. Draw the graph on the grid in question 5. Label the curve D_2 .				
	DEMAND SCHEDULE FOR CARLA				
	Price (dollars)	Quantity demanded (units)			
	\$7	4			
	\$6	5			
	\$5	6			
	\$4	7			
	\$3 \$2	8 9			
	\$1	10			
	nnswer questions l	12–16, use the graph in question 5, which now shows both Simon's and es.			
12.	Carla's demand co	urve (D_2) is to the of Simon's demand curve (D_1) .			
13.	For each of the listed prices, Carla is willing and able to buy music downloads than Simon is willing and able to buy.				
14.		ssible quantities, Carla is willing and able to pay a price ling and able to pay.	02000		
15.	The demand curve curves.	res you created on the grid in question 5 are demand			