## Chapter 3 - Demand and Supply - Sample Questions

Answers are at the end fo this file

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) A relative price is	1)	
A) the ratio of one price to another.	•	
B) the difference between one price and another.		
C) the slope of the supply curve.		
D) the slope of the demand curve.		
2) If the price of a candy bar is \$1 and the price of a fast food meal is \$5,	2)	
A) the money price of a fast food meal is $1/5$ of a candy bar.		
B) the money price of a candy bar is $1/5$ of a fast food meal.		
C) the relative price of a fast food meal is 5 candy bars.		
D) the relative price of a candy bar is 5 fast food meals.		
3) If the price of a hot dog is \$2 and the price of a hamburger is \$4,	3)	
A) the money price of a hamburger is 2 hot dogs.	٠.	
B) the money price of a hot dog is 2 hamburgers.		
C) the relative price of a hot dog is 1/2 of a hamburger.		
D) the relative price of a hamburger is 1/2 of a hot dog.		
b) the relative price of a hamburger is 1/2 of a not dog.		
4) The opportunity cost of good A in terms of good B is equal to the	4)	
A) ratio of the price of good B to the price of good A.	•	
B) ratio of the price of good A to the price of good B.		
C) price of good A minus the price of good B.		
D) price of good B minus the price of good A.		
5) The opportunity cost of a hot dog in terms of hamburgers is	5)	
	٠.	
A) the price of a hot dog minus the price of a hamburger.  R) the ratio of the claps of the currely gurye for hot dogs to the claps of the currely gurye for		
B) the ratio of the slope of the supply curve for hot dogs to the slope of the supply curve for hamburgers.		
C) the ratio of the slope of the demand curve for hot dogs to the slope of the demand curve for hamburgers.		
D) the ratio of the price of a hot dog to the price of a hamburger.		
6) Wants, as opposed to demands,	6)	
A) depend on the price.	· -	
B) are the goods the consumer plans to acquire.		
C) are the unlimited desires of the consumer		

D) are the goods the consumer has acquired.

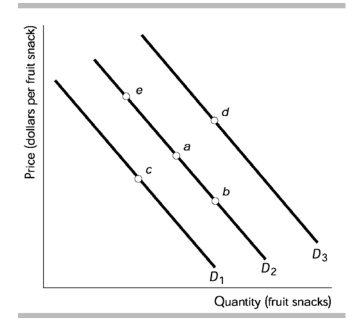
7) Demands differ from wants in that		7)	
A) wants require a plan to acquire a good but de	emands require no such plan.	_	
B) demands are unlimited, whereas wants are li	mited by income.		
<ul><li>C) wants imply a decision about which demand plan to acquire the good.</li></ul>	s to satisfy, while demands involve no specific		
D) demands reflect a decision about which want wants are unlimited and involve no specific p			
8) Scarcity guarantees that		8)	
A) wants will exceed demands.	B) demands will be equal to wants.		
C) demands will exceed wants.	D) most demands will be satisfied.		
9) The quantity demanded is		9)	
A) the amount of a good that consumers plan to	purchase at a particular price.		
B) independent of the price of the good.			
C) independent of consumers' buying plans.			
D) always equal to the equilibrium quantity.			
10) The law of demand states that, other things remai	ning the same, the higher the price of a good, the	10)	
A) smaller is the demand for the good.			
B) smaller is the quantity of the good demanded	i.		
C) larger is the quantity of the good demanded.			
D) larger is the demand for the good.			
11) The law of demand implies that, other things rem	aining the same,	11)	
A) as the demand for cheeseburgers increases, the	ne price of a cheeseburger will fall.		
B) as the price of a cheeseburger rises, the quant	tity of cheeseburgers demanded will decrease.		
C) as income increases, the quantity of cheesebu	rgers demanded will increase.		
D) as the price of a cheeseburger rises, the quant	tity of cheeseburgers demanded will increase.		
12) The law of demand states that the quantity of a go	ood demanded varies	12)	
A) inversely with its price.			
B) directly with population.			
C) directly with income.			
D) inversely with the price of substitute goods.			
13) Which of the following is consistent with the law	of demand?	13)	
A) A decrease in the price of a gallon of milk cau	uses a decrease in the quantity of milk demanded.		
B) An increase in the price of a soda causes a de	crease in the quantity of soda demanded.		
C) An increase in the price of a tape causes an ir	ncrease in the quantity of tapes demanded.		
D) A decrease in the price of juice causes no char	nge in the quantity of juice demanded.		

14)	The law of demand implie	s that if nothing else cha	anges, there is		14)	
	A) a linear relationship b	etween price of a good	and the quantity demande	d.		
	B) a positive relationship	between the price of a	good and the quantity der	nanded.		
	C) a negative relationship	p between the price of a	good and the quantity de	manded.		
	D) an exponential relatio	nship between price of	a good and the quantity de	emanded.		
15)	Which of the following inf	luences people's buying	plans and varies moving a	along a demand curve?	15)	
	A) preferences		B) the price of the good	d		
	C) income		D) the prices of related	goods		
16)	The law of demand states	that			16)	
	A) a decrease in the price	of a good shifts the der	nand curve leftward.			
	B) other things remainin demanded.	g the same, the higher t	he price of a good, the sma	aller is the quantity		
	<ul><li>C) other thing remaining demanded.</li></ul>	the same, the higher th	e price of a good, the large	er is the quantity		
	D) an increase in the price	e of a good shifts the de	emand curve leftward.			
17)	The law of demand implie	s that demand curves			17)	
	A) shift leftward whenev	er the price rises.	B) shift rightward whe	enever the price rises.		
	C) slope down.		D) slope up.			
18)	Each point on the demand	curve reflects			18)	
	A) the highest price consumers are willing and able to pay for that particular unit of a good.					
	B) the highest price sellers will accept for all units they are producing.					
	C) the lowest-cost technology	ology available to produ	ice a good.			
	D) all the wants of a give	n household.				
19)	A drop in the price of a con	_	_	ed tapes leftward. From	19)	
	that you know compact dis			D) 1		
	A) normal goods.	B) substitutes.	C) interior goods.	D) complements.		
20)	A substitute is a good				20)	
	A) of higher quality than	another good.	B) that is not used in p	lace of another good.		
	C) that can be used in pla	ace of another good.	D) of lower quality tha	n another good.		
21)	People buy more of good 1	when the price of good	l 2 rises. These goods are		21)	
	A) normal goods.	B) complements.	C) substitutes.	D) inferior goods.		
22)	Which of the following pai	irs of goods are most lik	ely substitutes?		22)	
	A) compact discs and cor	npact disc players	B) lettuce and salad dr	ressing		
	C) cola and lemon lime s	oda	D) peanut butter and g	asoline		

23)	0	-	e of a substitutea	nd also increases when	23)	
	the price of a compleme					
	A) falls; falls	B) rises; falls	C) rises; rises	D) falls; rises		
24)	A complement is a good	d			24)	
	A) used in conjunction	n with another good.	B) used instead of an	other good.		
	C) of lower quality th	_	D) of higher quality t	han another good.		
25)	Suppose people buy mo	ore of good 1 when the pr	rice of good 2 falls. These g	goods are	25)	
	A) substitutes.	B) inferior.	C) normal.	D) complements.		
26)	As the opportunity cost	t of a good decreases, pec	ple buy		26)	
	A) more of that good	but less of its complemen	ts.			
	B) less of that good ar	nd also less of its compler	ments.			
	C) less of that good by	ut more of its complemen	ts.			
	D) more of that good	and also more of its comp	olements.			
27)	People come to expect t	that the price of a gallon o	of gasoline will rise next w	eek. As a result,	27)	
	A) next week's supply	of gasoline decreases.				
	B) the price of a gallo	n of gasoline falls today.				
	C) today's supply of g	gasoline increases.				
	D) today's demand fo	r gasoline increases.				
28)	The demand curve for a price	a normal good shifts leftv	vard if income or	the expected future	28)	
	A) decreases; falls	B) increases; rises	C) increases; falls	D) decreases; rises		
29)	If income increases or ti	he price of a complement	falls,		29)	
	A) the supply curve o	f a normal good shifts lef	tward.			
	B) the supply curve o	f a normal good shifts rig	htward.			
	C) the demand curve for a normal good shifts rightward.					
	D) the demand curve	for a normal good shifts	leftward.			
30)	If income decreases or t	he price of a complemen	t rises,		30)	
	A) there is an upward	movement along the dea	mand curve for the good.			
	B) there is a downward movement along the demand curve for the good.					
	C) the demand curve for a normal good shifts leftward.					
	D) the demand curve	for a normal good shifts	rightward.			
31)	Normal goods are those	e for which demand decre	eases as		31)	
	A) the price of a subst	itute falls.	B) the price of a comp	plement falls.		
	C) the good's own pri	ce rises.	D) income decreases.			

32)	A normal good is a good for which		32)
	A) there are very few complements.		
	B) demand decreases when income increases.		
	C) demand increases when income increases.		
	D) there are few substitutes.		
33)	Most goods		33)
55)	A) have vertical demand curves.	R) have vertical cumply curves	
	C) are normal goods.	<ul><li>B) have vertical supply curves.</li><li>D) are complements to each other.</li></ul>	
	C) are normal goods.	b) are complements to each other.	
34)	A normal good is a good for which demand		34)
	A) increases when income increases.	B) decreases when population increases.	
	C) increases when population increases.	D) decreases when income increases.	
35)	Inferior goods are those for which demand increase	s as	35)
/	A) income decreases.	B) income increases.	
	C) the price of a substitute rises.	D) the price of a substitute falls.	
	o, the price of a substitute rises.	z) no price or a sussitiate rans.	
36)	By definition, an inferior good is a		36)
	A) normal substitute good.		
	B) good for which demand decreases when its pri	ce rises.	
	C) want that is not expressed by demand.		
	D) good for which demand decreases when incom	ne increases.	
37)	If a good is an inferior good, then purchases of that	good will decrease when	37)
	A) the demand for it increases.	B) population increases.	
	C) income increases.	D) the price of a substitute rises.	
20)	A		20)
38)	An inferior good is a good for which demand	D) 1	38)
	A) increases when population increases.	B) decreases when income increases.	
	C) decreases when population increases.	D) increases when income increases.	
39)	When economists speak of preferences as influencing	ng demand, they are referring to	39)
	A) the availability of a good to all income classes.		
	B) directly observable changes in prices and incom	ne.	
	C) the excess of wants over the available supplies.		
	D) an individual's attitudes toward goods and ser	vices.	
40)	In 2000 there were 200,000 gas grills demanded at a	price of \$500. In 2001 there were more than	40)
10)	200,000 gas grills demanded at the same price. This	-	<del>1</del> 0)
	following EXCEPT	,	
	A) an increase in the supply of gas grills.		
	B) an increase in population.		
	C) an increase in income if gas grills are a normal	good.	
	D) a fall in the price of natural gas, a complement	for a gas grill.	

41)	A change in the price of a good		41)		
	A) shifts the good's demand curve but does not ca	use a movement along it.			
	B) does not shift the good's demand curve but doe	es cause a movement along it.			
	C) shifts the good's demand curve and also causes a movement along it.				
	D) neither shifts the good's demand curve nor cau	ses a movement along it.			
42)	A reduction in the price of a good		42)		
	A) does not shift the good's demand curve leftwar	d but does decrease the quantity demanded.			
	B) shifts the good's demand curve leftward but do	oes not decrease the quantity demanded.			
	C) shifts the good's demand curve leftward and al	so decreases the quantity demanded.			
	D) neither shifts the good's demand curve leftware	d nor decreases the quantity demanded.			
43)	A decrease in quantity demanded caused by an incr	rease in price is represented by a	43)		
	A) movement up and to the left along the demand curve.				
	B) movement down and to the right along the demand curve.				
	C) leftward shift of the demand curve.				
	D) rightward shift of the demand curve.				
44)	A change in which of the following alters buying pl curve for cars?	ans for cars but does <u>NOT</u> shift the demand	44) _		
	A) a 10 percent decrease in the price of car insurance				
	B) a 20 percent increase in the price of a car				
	C) a 5 percent increase in people's income				
	D) an increased preference for walking rather than driving				
45)	Which of the following would <u>NOT</u> shift the demar	nd curve for turkey?	45)		
	A) a change in tastes for turkey	B) a decrease in the price of ham	_		
	C) an increase in income	D) a change in the price of a turkey			
46)	) When we say demand increases, we mean that there is a				
	A) movement to the right along a demand curve.				
	B) movement to the left along a demand curve.				
	C) leftward shift of the demand curve.				
	D) rightward shift of the demand curve.				



4/)	in the figure above, which movement ref	iects an increase in demand?	4/)
	A) from point $a$ to point $e$	B) from point $a$ to point $c$	
	C) from point <i>a</i> to point <i>b</i>	D) from point $a$ to point $d$	
48)	In the figure above, which movement ref	lects a decrease in demand?	48)
	A) from point $a$ to point $d$	B) from point $a$ to point $e$	
	C) from point <i>a</i> to point <i>c</i>	D) from point $a$ to point $b$	
49)	In the figure above, which movement reflected decrease in demand?	lects a decrease in quantity demanded but <u>NOT</u> a	49)
	A) from point $a$ to point $c$	B) from point $a$ to point $e$	
	C) from point <i>a</i> to point <i>d</i>	D) from point $a$ to point $b$	
50)	In the figure above, which movement refiprice of a non-fruit snack?	lects how consumers would react to an increase in the	50)
	A) from point $a$ to point $b$	B) from point $a$ to point $d$	
	C) from point <i>a</i> to point <i>c</i>	D) from point $a$ to point $e$	
51)	In the figure above, which movement refined snacks?	lects an increase in the price of a substitute for fruit	51)
	A) from point $a$ to point $d$	B) from point $a$ to point $e$	
	C) from point <i>a</i> to point <i>b</i>	D) from point $a$ to point $c$	
52)	In the figure above, which movement refinancks?	lects an increase in the price of a complement for fruit	52)
	A) from point $a$ to point $b$	B) from point $a$ to point $d$	

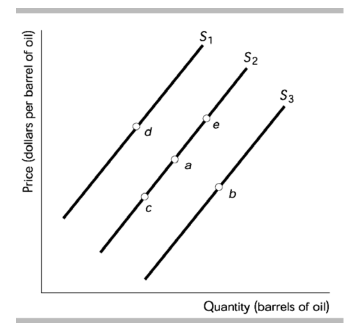
D) from point a to point c

C) from point a to point e

53)	In the figure above, which movement reflects he		53)		
	price of a fruit snack that is expected to occur in				
	A) from point <i>a</i> to point <i>b</i>	B) from point a to point e			
	C) from point <i>a</i> to point <i>c</i>	D) from point <i>a</i> to point <i>d</i>			
54)	In the figure above, which movement reflects argood?	n increase in income if fruit snacks are an inferior	54)		
	A) from point <i>a</i> to point <i>d</i>	B) from point <i>a</i> to point <i>c</i>			
	C) from point <i>a</i> to point <i>b</i>	D) from point $a$ to point $e$			
55)	In the figure above, which movement reflects ar good?	n increase in income if fruit snacks are a normal	55)		
	A) from point <i>a</i> to point <i>d</i>	B) from point $a$ to point $e$			
	C) from point <i>a</i> to point <i>b</i>	D) from point $a$ to point $c$			
56)	In the figure above, which movement reflects a	decrease in population?	56)		
	A) from point a to point d	B) from point <i>a</i> to point <i>c</i>			
	C) from point $a$ to point $e$	D) from point $a$ to point $b$			
57)	The quantity supplied of a good is		57)		
	<ul> <li>A) equal to the difference between the quantity available and the quantity desired by all consumers and producers.</li> </ul>				
	B) the same thing as the quantity demanded at each price.				
	<ul><li>C) the amount that the producers are planning to sell at a particular price during a given time period.</li></ul>				
	D) the amount the firm would sell if it faced n	o resource constraints.			
58)	The quantity supplied of a good or service is the quantity that a producer				
	A) actually sells at a particular price during a given time period.				
	B) should sell at a particular price during a given time period.				
	C) is willing to sell at a particular price during a given time period.				
	D) needs to sell at a particular price during a given time period.				
59)		reduce the quantity of the good they are willing to	59)		
	produce. This fact illustrates				
	A) a change in supply.	B) the law of demand.			
	C) the nature of an inferior good.	D) the law of supply.			
60)	Each point on a supply curve represents		60)		
	A) the highest price sellers can get for each un	it over time.			
	B) the lowest price buyers will accept per unit	of the good.			
	C) the lowest price for which a supplier can profitably sell another unit.				
	D) the highest price buyers will pay for the good.				

61)	Because of increasing marginal cost, most supply curves		61)	
	A) are horizontal.	B) have a negative slope.		
	C) are vertical.	D) have a positive slope.		
62)	A supply curve shows the relation between the quar	ntity of a good supplied and	62)	
	A) the price of the good. Usually a supply curve ha	as negative slope.		
	B) income. Usually a supply curve has positive slo	ppe.		
	C) income. Usually a supply curve has negative sle	ope.		
	D) the price of the good. Usually a supply curve ha	as positive slope.		
63)	A supply curve differs from a supply schedule beca	use a supply curve	63)	
	A) is a graph and the supply schedule is a table.			
	B) holds the number of suppliers constant, wherea vary.	as the supply schedule allows the number to		
	C) holds resource prices constant, whereas the sup	oply schedule allows them to vary.		
	D) represents one firm, whereas the supply schedu	ale represents all firms in the market.		
64)	Which of the following is <u>NOT</u> held constant while	moving along a supply curve?	64)	
	A) prices of resources used in production	B) expected future prices		
	C) the number of sellers	D) the price of the good itself		
65)	If a producer can use resources to produce either good A or good B, then A and B are			
	A) substitutes in consumption.	B) complements in consumption.		
	C) complements in production.	D) substitutes in production.		
66)	Good A and good B are substitutes in production. The demand for good A increases so that the price of good A rises. The increase in the price of good A shifts the			
	A) demand curve for good B rightward.	B) demand curve for good B leftward.		
	C) supply curve of good B rightward.	D) supply curve of good B leftward.		
67)	Blank tapes and prerecorded tapes are substitutes in tape will cause	n production. An increase in the price of a blank	67)	
	A) a decrease in the supply of prerecorded tapes.			
	B) an increase in the quantity supplied of prerecorded tapes but not in the supply.			
	C) a decrease in the quantity supplied of prerecorded tapes but not in the supply.			
	D) an increase in the supply of prerecorded tapes.			
68)	Good A and good B are substitutes in production. T the price of good A. The decrease in the price of goo	e	68)	
	A) increases the demand for good B.	B) decreases the demand for good B.		
	C) increases the supply of good B.	D) decreases the supply of good B.		

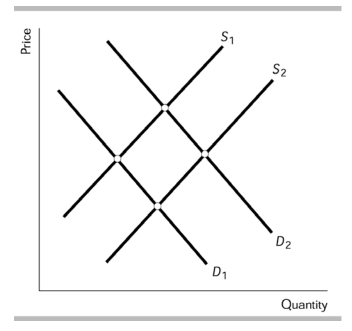
69)	An increase in the number of fast-food restaurants	69)			
	A) increases the demand for substitutes for fast-food meals.	_			
	B) raises the price of fast-food meals.				
	C) increases the supply of fast-food meals.				
	D) increases the demand for fast-food meals.				
70)	Over the past decade technological improvements that have lowered the cost of producing an automobile have increased	70) _			
	A) the demand but not the supply of automobiles.				
	B) both the supply and the demand for automobiles.				
	C) the supply but not the demand for automobiles.				
	D) neither the supply nor the demand for automobiles.				
71)	Which of the following will shift the supply curve for good X leftward?	71)			
	A) a situation in which quantity demanded exceeds quantity supplied				
	B) an increase in the cost of the machinery used to produce X				
	C) a decrease in the wages of workers employed to produce X				
	D) a technological improvement in the production of X				
72)	Which of the following does <u>NOT</u> shift the supply curve?	72) _			
	A) an increase in the price of the good				
	B) a fall in the price of a substitute in production				
	C) a decrease in the wages of labor used in production of the good				
	D) a technological advance				
73)	If the price of a good changes but everything else influencing suppliers' planned sales remains constant, there is a	73) _			
	A) rotation of the initial supply curve around the initial price.				
	B) new supply curve that is to the right of the initial supply curve.				
	C) new supply curve that is to the left of the initial supply curve.				
	D) movement along the supply curve.				
74)	A decrease in the quantity supplied is represented by a	74)			
	A) rightward shift in the supply curve. B) movement down the supply curve.				
	C) leftward shift in the supply curve. D) movement up the supply curve.				
<i>7</i> 5)	Which of the following causes an increase in the quantity supplied of good X but <u>NOT</u> in the supply of good X?	75) _			
	A) an increase in the price of X				
	B) an increase in the price of good Y, a complement in the production of X				
	C) an improvement in the technology for producing X				
	D) a reduction in the price of resources used to produce X				



76) In the figure above, an increase in the supply of oil would result in a movement from 76) A) point a to point d. B) point a to point e. C) point *a* to point *b*. D) point a to point c. 77) In the figure above, an increase in the quantity of oil supplied but <u>NOT</u> in the supply of oil is shown by a movement from A) point *a* to point *c*. B) point a to point b. C) point a to point e. D) point *a* to point *d*. 78) In the figure above, a decrease in the quantity of oil supplied but <u>NOT</u> in the supply of oil is shown 78) by a movement from A) point a to point e. B) point a to point d. C) point *a* to point *b*. D) point a to point c. 79) In the figure above, which movement could be caused by an increase in the wages of oil workers? 79) B) point a to point bA) point a to point d C) point a to point c D) point a to point e 80) In the figure above, which movement could be caused by the development of a new, more efficient refining technology? A) point a to point e B) point *a* to point *c* 

D) point a to point d

C) point a to point b



- 81) The figure above represents the market for candy. People become more concerned that eating candy causes them to gain weight, which they do not like. As a result, the
- 81)

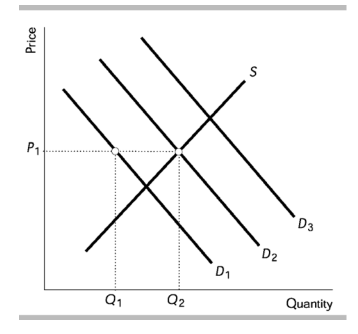
- A) demand curve will not shift, and the supply curve shifts from S<sub>1</sub> to S<sub>2</sub>.
- B) demand curve shifts from D<sub>1</sub> to D<sub>2</sub>and the supply curve shifts from S<sub>1</sub> to S<sub>2</sub>.
- C) demand curve shifts from D<sub>2</sub> to D<sub>1</sub> and the supply curve shifts from S<sub>2</sub> to S<sub>1</sub>.
- D) demand curve shifts from  $D_2$  to  $D_1$  and the supply curve will not shift.
- 82) The above figure represents the market for oil. Because of the development of a new deep sea drilling technology the
- 82)

- A) demand curve shifts from  $D_1$  to  $D_2$  and the supply curve shifts from  $S_1$  to  $S_2$ .
- B) demand curve shifts from  $D_1$  to  $D_2$  and the supply curve will not shift.
- C) demand curve will not shift, and the supply curve shifts from  $S_1$  to  $S_2$ .
- D) demand curve will not shift, and the supply curve shifts from  $S_2$  to  $S_1$ .
- 83) The above figure represents the market for oil. When terrorists blow up a major refinery the
- 83)
- A) demand curve for oil will not shift, and the supply curve for oil shifts from  $S_2$  to  $S_1$ .
  - B) demand curve for oil shifts from  $D_1$  to  $D_2$  and the supply curve for oil will not shift.
- C) demand curve for oil shifts from  $D_1$  to  $D_2$  and the supply curve for oil shifts from  $S_2$  to  $S_1$ .
- D) demand curve for oil will not shift, and the supply curve for oil shifts from  $S_1$  to  $S_2$ .
- 84) The above figure represents the market for bicycles. When there is a physical fitness craze the
- 84)

- A) demand curve for bicycles shifts from  $D_1$  to  $D_2$ .
- B) demand curve for bicycles shifts from  $D_2$  to  $D_1$ .
- C) supply curve of bicycles shifts from  $S_1$  to  $S_2$ .
- D) demand curve and the supply curve of bicycles do not shift.

85)	The above figure represents the market for french fries at fast food joints. If the price of potatoes rises and simultaneously people become concerned that french fries can cause heart attacks	85)
	A) the demand curve for french fries will shift from $D_2$ to $D_1$ and the supply curve of french fries will shift from $S_2$ to $S_1$ .	
	B) the demand curve for french fries will shift from $D_2$ to $D_1$ and the supply curve of french fries will not shift.	
	C) the demand curve for french fries will not shift, and the supply curve of french fries will shift from $S_1$ to $S_2$ .	
	D) the demand curve for french fries will shift from $D_2$ to $D_1$ and the supply curve of french fries will shift from $S_1$ to $S_2$ .	
86)	The interaction of supply and demand explains	86)
	A) both the prices and the quantities of goods and services.	
	B) the quantities of goods and services but not their prices.	
	C) the prices of goods and services but not their quantities.	
	D) neither the prices nor the quantities of goods and services.	
87)	When the quantity demanded equals quantity supplied	87)
	A) the government must be intervening in the market.	
	B) there is a shortage.	
	C) there is a surplus.	

D) none of the above



88)	In the above figure, if the demand curve is $D_2$ , then		88)
	A) an increase in price will cause the demand curv	e to shift to <i>D</i> 3.	
	B) the equilibrium price will be $P_1$ and the equilibrium	rium quantity will be Q2.	
	C) the equilibrium price will be $P_1$ and the equilibrium	rium quantity will be $Q_1$ .	
	D) there will be a shortage equal to $Q_2$ – $Q_1$ .		
89)	When the price is below the equilibrium price, the q	uantity demanded	89)
	A) is less than the equilibrium quantity. The quant	ity supplied exceeds the equilibrium quantity.	
	B) exceeds the equilibrium quantity. The quantity	supplied is less than the equilibrium quantity.	
	C) exceeds the equilibrium quantity. So does the quantity	uantity supplied.	
	D) is less than the equilibrium quantity. So is the q	uantity supplied.	
90)	A price below the equilibrium price results in		90)
	A) a further price fall.	B) a shortage.	
	C) excess supply.	D) a surplus.	
91)	Which of the following correctly describes how price	e adjustments eliminate a shortage?	91)
	A) As the price falls, the quantity demanded increa	ses while the quantity supplied decreases.	
	B) As the price rises, the quantity demanded decre	ases while the quantity supplied increases.	
	C) As the price falls, the quantity demanded decre	ases while the quantity supplied increases.	
	D) As the price rises, the quantity demanded increase	ases while the quantity supplied decreases.	
92)	A shortage causes the		92)
	A) supply curve to shift rightward.	B) price to rise.	

D) demand curve to shift leftward.

C) price to fall.

93) If the quantity demanded exceeds the quantity supplied, then there is

93)

- A) a shortage and the price is above the equilibrium price.
- B) a surplus and the price is below the equilibrium price.
- C) a shortage and the price is below the equilibrium price.
- D) a surplus and the price is above the equilibrium price.

94) A surplus occurs when the price is

94)

- A) equal to the equilibrium price.
- B) greater than the equilibrium price.
- C) less than the equilibrium price.
- D) None of the above because the existence of a surplus is independent of the price of the good.

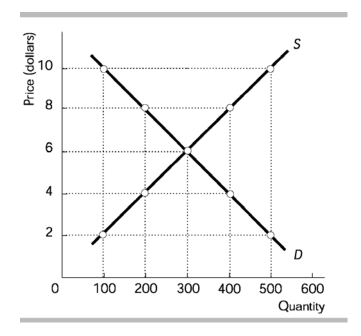
95) If the quantity supplied exceeds the quantity demanded, then there is

95)

- A) a shortage and the price is below the equilibrium price.
- B) a surplus and the price is below the equilibrium price.
- C) a surplus and the price is above the equilibrium price.
- D) a shortage and the price is above the equilibrium price.
- 96) The price of a good will fall if

96)

- A) the price of a complement falls.
- B) there is a surplus at the current price.
- C) the quantity demanded exceeds the quantity supplied.
- D) the current price is less than the equilibrium price.



- 97) The equilibrium price in the above figure is
  - A) \$2.

B) \$8.

C) \$4.

D) \$6.

98)	The equilibrium quantity i	n the above figure is			98)	
	A) 400 units.	B) 300 units.	C) 600 units.	D) 200 units.		
99)	At a price of \$10 in the abo	ve figure, there is			99)	
	A) a surplus of 400 units.		B) a shortage of 200	units.		
	C) a surplus of 200 units.		D) a shortage of 400	units.		
100)	At a price of \$4 in the above	e figure,			100)	
	A) there is a surplus of 20	00 units.	B) the equilibrium	quantity is 400 units.		
	C) the quantity supplied	is 400 units.	D) there is a shortag	ge of 200 units.		
101)	If the good in the above fig	gure is a normal good	d and income rises, then th	ne new equilibrium	101)	_
	A) is more than 300 units	ł.				
	B) is less than 300 units.					
	C) could be less than, equ	ial to, or more than 3	300 units			
	D) is 300 units.	an to, or more than t				
102)	The initial supply and dentechnological advances in			0	102)	_
	A) is \$6.					
	B) is more than \$6.					
	C) could be less than, equ	ual to, or more than §	\$6.			
	D) is less than \$6.					
103)	The initial supply and den in the price of the resource	_		e e	103)	_
	A) is less than \$6.					
	B) is more than \$6.					
	C) could be less than, eq	ual to, or more than S	<del>\$</del> 6.			
	D) is \$6					

The Market for Wapanzo Beans

Quantity Demanded		Price	Quantity Supplied		pplied	
(millions of pounds		(dollars per	(milli	(millions of pounds		
per year)			pound)		per year)	
Case	Case	Case		Case	Case	Case
1	2	3		A	В	C
15	10	5		1	2	3
12	8	4	2	2	4	6
9	6	3	3	3	6	9
6	3	2	4	4	8	12
3	2	1	5	5	10	15

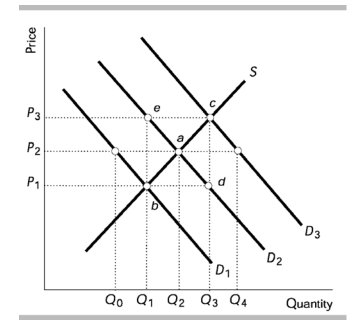
104)			zears demand is represent	-	104)
	supply is represented by	Case B. In a normal year	the price of wapanzo bea	ns will be	
	A) \$3 per pound.	B) \$4 per pound.	C) \$2 per pound.	D) \$1 per pound.	
105)			vears demand is represent the equilibrium quantity		105)
	A) 8 million pounds.		B) 4 million pounds.		
	C) 6 million pounds.		D) 2 million pounds.		
106)		Case B. If there is a drou	vears demand is represent ight in the wapanzo bean	-	106)
	A) stay at case B; become		B) stay at case B; beco	ome case 1	
	C) become case A; become		D) become case A; sta		
107)	supply is represented by	Case B. If there is except	vears demand is represent ionally good growing we nd demand will	ather in the wapanzo	107)
	A) stay at case B; become	ne case 1	B) become case C; sta	y at case 2	
	C) become case C; become	ome case 3	D) become case C; bec	come case 1	
108)		Case B. If it is discovered	vears demand is represent d that wapanzo beans help	-	108)
	A) stay at case B; become	ne case 1	B) become case C; sta	y at case 2	
	C) become case A; become	ome case 1	D) become case C; bec	come case 1	
109)	When the demand for a	good decreases, its equili	brium price and	equilibrium quantity	109)
	A) rises; decreases	B) falls; decreases	C) falls; increases	D) rises; increases	

110) If good A is a normal good and income increases, the equilibrium price of A		110)
A) and the equilibrium quantity will increase.		
B) and the equilibrium quantity will d	ecrease.	
C) will rise and the equilibrium quant	ity will decrease.	
D) will fall and the equilibrium quanti	ty will increase.	
111) The price of a gallon of milk falls. Which	n of the following is a possible cause?	111)
A) a discovery that milk cause diabete	S	
B) a drought that reduces supplies of	feed grains fed to cows that produce milk	
C) an increase in the income of the ave	erage household, with milk being a normal good	
D) a decrease in the price of oatmeal, a	a complement to milk	
112) Assume that beef and pork are substitut areas. The drought will cause the	tes for consumers. There is a drought in the cattle grazing	112)
A) supply curve for pork to shift right	ward. B) supply curve for pork to shift leftward.	
C) demand curve for pork to shift left	ward. D) demand curve for pork to shift rightward.	
113) An increase in demand combined with I	no change in supply causes	113)
A) a decrease in demand because the s	supply curve does not shift.	
B) the equilibrium price to fall.		
C) a movement rightward along the de	emand curve.	
D) the equilibrium price to rise.		
114) Goods A and B are complementary good production of A decreases. As a result,	ds (in consumption). The cost of a resource used in the	114)
A) the equilibrium price of B will fall a	and the equilibrium price of A will rise.	
B) the equilibrium prices of both A an	d B will rise.	
C) the equilibrium price of B will rise a	and the equilibrium price of A will fall.	
D) the equilibrium prices of both A an	d B will fall.	
115) When demand decreases and supply do	oes not change, the equilibrium price	115)
A) rises and the equilibrium quantity of	decreases.	
B) rises and the equilibrium quantity i	increases.	
C) falls and the equilibrium quantity is	ncreases.	
D) falls and the equilibrium quantity of	decreases.	
116) When supply decreases and demand do	pes not change, the equilibrium quantity	116)
A) decreases and the price rises.	B) increases and the price falls.	
C) decreases and the price falls.	D) increases and the price rises.	

117)	Beef and leather belts are complements in produ demand curve for beef leftward, the result in the		117)	
	A) lower equilibrium price for a leather belt be belts.	cause there is an increase in the supply of leather		
	B) higher equilibrium price for a leather belt be belts.	ecause there is a decrease in the supply of leather		
	C) lower equilibrium price for a leather belt be belts.	cause there is a decrease in the supply of leather		
	D) higher equilibrium price for a leather belt be belts.	ecause there is an increase in the supply of leather		
118)	You observe that the price of a good rises and the the result of	e quantity decreases. These observations can be	118)	
	A) the supply curve shifting rightward.	B) the demand curve shifting rightward.		
	C) the demand curve shifting leftward.	D) the supply curve shifting leftward.		
119)		production. If style changes increase the demand	119)	
	for leather belts, the supply curve of leather shoe			
	<ul><li>A) rightward and the equilibrium price of leath</li><li>B) leftward and the equilibrium price of leathe</li></ul>			
	C) leftward and the equilibrium price of leather shoes will fall.			
	D) rightward and the equilibrium price of leath			
120)	If both demand and supply increase, what will b	e the effect on the equilibrium price and quantity?	120)	
	A) The price will rise but the quantity could eit	her increase, decrease, or remain the same.		
	B) The quantity will increase but the price coul	ld either rise, fall, or remain the same.		
	C) Both the price and the quantity will increase			
	D) The price will fall but the quantity will incre			
121)	If both the demand and supply increase, the equ	ilibrium quantity	121)	
	A) decreases and the price rises.			
	B) increases and the effect on price is indeterm	inate.		
	C) decreases and the effect on price is indeterm	ninate.		
	D) increases and the price falls.			
122)	The price will rise and the equilibrium quantity the	might increase, decrease, or stay the same when	122)	
	A) demand and the supply of a good both incre	ease.		
	B) demand and the supply of a good both decr	rease.		
	C) demand for a good decreases and the suppl	y of it increases.		
	D) demand for a good increases and the supply	y of it decreases.		

123) The price will fall and the equilibrium quantity might increase, decrease, or stay the same when the	123)
A) demand for a good increases and the supply of it decreases.	
B) demand and the supply of a good both decrease.	
C) demand for a good decreases and the supply of it increases.	
D) demand and the supply of a good both increase.	
124) The equilibrium quantity will decrease and the price might rise, fall, or stay the same when the	124)
A) demand and the supply of a good both decrease.	
B) demand for a good increases and the supply of it decreases.	
C) demand for a good decreases and the supply of it increases.	
D) demand and the supply of a good both increase.	
125) The equilibrium quantity of a good will increase and its equilibrium price might rise, fall, or stay the same when	125)
A) its demand decreases and supply increases.	
B) its demand increases and supply decreases.	
C) its demand and supply both increase.	
D) its demand and supply both decrease.	
126) The price of compact disc players fell over the past decade because a combination of improving technology, rising incomes, and falling prices of compact discs caused the	126)
<ul> <li>A) demand curve for compact disc players to shift rightward faster than the supply curve of compact disc players shifted rightward.</li> </ul>	
B) supply curve of compact disc players to shift rightward faster than the demand curve for compact disc players shifted rightward.	
<ul> <li>C) demand curve for compact disc players to shift leftward and the supply curve of compact disc players to shift leftward.</li> </ul>	
D) supply curve of compact disc players to shift rightward and the demand curve for compact disc players to shift leftward.	
127) Which of the following will always raise the equilibrium price?	127)
A) an increase in demand combined with a decrease in supply	
B) a decrease in both demand and supply	
C) an increase in both demand and supply	

D) a decrease in demand combined with an increase in supply



- 128) In the above figure, a change in quantity demanded with unchanged demand is represented by a movement from
- 128)

- A) point a to point c.
- B) point *a* to point *e*.
- C) point *a* to point *b*.
- D) None of the above represent a change in the quantity demanded with an unchanged demand.
- 129) In the above figure, a change in quantity supplied with unchanged supply is represented by a movement from
- 129)

A) point b to point e.

B) point b to point a.

C) point *e* to point *c*.

- D) point *a* to point *e*.
- 130) In the above figure, if  $D_2$  is the demand curve, then a price of  $P_3$  would result in

130)

A) a surplus of  $Q_3 - Q_1$ .

B) a shortage of  $Q_4$  –  $Q_3$ .

C) a surplus of  $Q_4$  –  $Q_0$ .

- D) a shortage of  $Q_3$   $Q_1$ .
- 131) In the above figure, if  $D_2$  is the original demand curve for a normal good and income decreases, which price and quantity may result?
- 131) \_\_\_\_\_

- A) point c, with price  $P_3$  and quantity  $Q_3$
- B) point a, with price  $P_2$  and quantity  $Q_2$
- C) point b, with price  $P_1$  and quantity  $Q_1$
- D) point d, with price  $P_1$  and quantity  $Q_3$
- 132) In the above figure, if  $D_2$  is the original demand curve and the price of a substitute in consumption 132) \_\_\_\_\_ rises, which price and quantity may result?
  - A) point c, with price  $P_3$  and quantity  $Q_3$
- B) point *d*, with price *P*<sub>1</sub> and quantity *Q*<sub>3</sub>
- C) point a, with price  $P_2$  and quantity  $Q_2$
- D) point b, with price  $P_1$  and quantity  $Q_1$

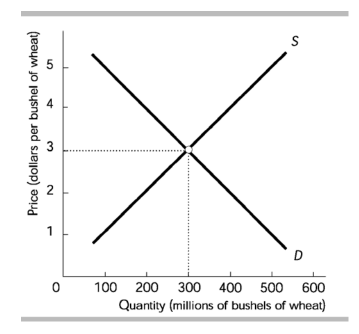
133) In the above figure, if  $D_2$  is the original demand curve and consumers come to expect that the price of the good will rise in the future, which price and quantity may result?

133) \_\_\_

- A) point a, with price  $P_2$  and quantity  $Q_2$
- B) point c, with price  $P_3$  and quantity  $Q_3$
- C) point d, with price  $P_1$  and quantity  $Q_3$
- D) point b, with price  $P_1$  and quantity  $Q_1$ .
- 134) In the above figure, if  $D_2$  is the original demand curve and the population falls, which price and quantity may result?

134)

- A) point d, with price  $P_1$  and quantity  $Q_3$
- B) point c, with price P<sub>3</sub> and quantity Q<sub>3</sub>
- C) point b, with price P<sub>1</sub> and quantity Q<sub>1</sub>
- D) point a, with price  $P_2$  and quantity  $Q_2$



135) In the figure, the equilibrium price is initially \$3 per bushel of wheat. If suppliers come to expect that the price of a bushel of wheat will rise in the future, but buyers do not, the *current* equilibrium price will

135)

- A) not change.
- B) fall.
- C) rise.
- D) perhaps rise, fall, or stay the same, depending on whether there are more demanders or suppliers in the market.
- 136) In the figure, the equilibrium price is initially \$3 per bushel of wheat. If buyers come to expect that the price of a bushel of wheat will rise in the future, but sellers do not, the *current* equilibrium price will

136)

- A) rise.
- B) fall.
- C) not change.
- D) perhaps rise, fall, or stay the same, depending on whether there are more demanders or suppliers in the market.

137)			$Q_{S}$ stand for the quantity supplied, and $P$ stand for price.	137)	
	If $Q_d = 20 - 2P$ and	d $Q_S = 5 + 3P$ , then the eq	uilibrium price is		
	A) \$2.	B) \$3.	C) \$4. D) \$1.		
138)	Let $Q_d$ stand for the	ne quantity demanded, $Q_{\rm s}$	$_{\rm S}$ stand for the quantity supplied, and $P$ stand for price.	138)	
	If $Q_d = 20 - 2P$ an	$\mathrm{nd}Q_{S}=5+3P$ , then the eq	uilibrium quantity is		
	A) 14.	B) 5.	C) 20. D) 3.		
139)	A consumer migh	nt consider in-line skates a	and elbow-pads to be	139)	
	A) unrelated go	ods.			
	B) substitutes.				
	C) products with	h upward sloping deman	d curves.		
	D) complements	5.			
140)	A decrease in the	price of a game of bowlin	ng shifts the	140)	
		ve for bowling balls rightv			
	B) supply curve	of bowling balls leftward	d.		
		of bowling balls rightwa			
	D) demand curv	ve for bowling balls leftwa	ard.		
141)	141) If a decrease in the price of gasoline increases the demand for large cars, then				
	A) gasoline and	large cars are complemen	nts in consumption.		
	· ·	e an inferior good.			
	C) gasoline is ar	n inferior good.			
	D) gasoline and	large cars are substitutes	in consumption.		
142)	Gruel is an inferio	or good. Hence, a decrease	e in people's incomes	142)	
	-	pply curve of gruel leftwa			
		nand curve for gruel righ			
		nand curve for gruel leftv			
	D) decreases the	e quantity of gruel supplie	ed.		
143)	An unusually war	rm winter		143)	
	A) shifts the sup	oply curve of gloves leftw	ard.		
	B) shifts the der	nand curve for gloves rig	htward.		
	C) shifts the den	nand curve for gloves left	tward.		
	D) shifts the sup	pply curve of gloves right	ward.		
144)	A rise in the price illustrates	of a good causes produce	ers to supply more of the good. This statement	144) _	
	A) the nature of	an inferior good.	B) the law of demand.		
	C) the law of su	pply.	D) a change in supply.		

145)	The price of jet fuel falls. This fall shifts the		145)	
	A) supply curve of airplane trips rightward.			
	B) demand curve for airplane trips leftward.			
	C) demand curve for airplane trips rightward.			
	D) supply curve of airplane trips leftward.			
146)	If there is surplus of a good, then the quantity dema price will	anded the quantity supplied and the	146) _	
	A) is less than; rise	B) is less than; fall		
	C) is greater than; fall	D) is greater than; rise		
147)	Pizza and hamburgers are substitutes for consumer	s. A fall in the price of a pizza the	147)	
	price of a hamburger and the quantity of h	namburgers.	_	
	A) raises; decreases	B) lowers; decreases		
	C) raises; increases	D) lowers; increases		
148)	How does an unusually warm winter affect the equ	ilibrium price and quantity of gloves?	148)	
	A) It lowers both the price and the quantity.			
	B) It raises both the price and the quantity.			
	C) It raises the price and decreases the quantity.			
	D) It lowers the price and increases the quantity.			
149)	You notice that the price and quantity of wheat both the	n decrease. This observation can be the result of	149) _	
	A) demand curve for wheat shifting leftward.			
	B) supply curve of wheat shifting rightward.			
	C) demand curve for wheat shifting rightward.			
	D) supply curve of wheat shifting leftward.			
150)	A technological improvement lowers the cost of propreferences for coffee increase. The equilibrium prior	<u> </u>	150) _	
	A) rise, fall, or stay the same, depending on the resupply curves.	lative size of the shifts in the demand and		
	B) remain the same.			
	C) fall.			
	D) rise.			
151)	Which of the following definitely causes a fall in the	e equilibrium price?	151) _	
	A) a decrease in both demand and supply			
	B) an increase in demand combined with a decrea	se in supply		
	C) a decrease in demand combined with an increa	se in supply		
	D) an increase in both demand and supply			

152)	CD players rise in price while pre-recorded audi	o tapes fall in price. The combined effect of these	152)		
	two changes is to create				
	A) a leftward shift of the demand curve for portable audio tape players, such as a Walkman.				
	B) a rightward shift of the demand curve for po				
	C) a rightward shift of the supply curve for por				
	D) a leftward shift of the supply curve of portal	ole audio tape players, such as a Walkman.			
153)	Walkman Watch expects a recession to occur. Kn predict that the demand for a Walkman	owing that a Walkman is a normal good, you	153)		
	A) will increase.	B) might increase or decrease.			
	C) will decrease.	D) will remain unchanged.			
154)	Wages for workers producing Walkmans and sin asks you to predict the effect of this change in ne the major effect will be that the	nilar products will rise next year. Walkman Watch xt year's market for Walkmans. You predict that	154)		
	A) demand curve for a Walkman will shift leftw	vard.			
	B) supply curve for a Walkman will shift rightward.				
	C) supply curve for a Walkman will shift leftward.				
	D) demand curve for a Walkman will shift rightward.				
155)	Producers of Walkmans are able to lower the way Watch asks you to predict the effect on the Walki	· · · ·	155)		
	A) quantity supplied will decrease.	B) price will rise.			
	C) supply curve will shift leftward.	D) supply curve will shift rightward.			
156)	The wage rate paid by Walkman producers falls a used in the production of Walkmans rises. You p	-	156)		
	A) surely shift leftward.	B) surely become steeper.			
	C) shift either leftward or rightward.	D) surely shift rightward.			
157)	Walkmans play cassette tapes. Producers of Walk	kmans expect that a new technology for producing	157)		
	CD players will be available next year. Walkman Watch asks you to predict the effect of the new technology on the market for Walkmans. You predict that				
	A) the demand curve for Walkmans will shift leftward and the price will fall.				
	B) the price will rise, and so will the quantity demanded.				
	C) the price will fall, and the quantity demanded will increase.				
	D) the demand curve for Walkmans will shift rightward and the price will rise.				
158)	Producers of Walkmans will be able to lower the Walkman Watch asks you to predict the effects of		158)		
	Walkman. You predict that the supply curve shifts				
	A) leftward, and the price is constant.	B) rightward, and the price falls.			
	C) leftward, and the price rises.	D) rightward, and the price is constant.			

# Answer Key Testname: UNTITLED3.TST

1) A





- 3) C
- 4) B
- 5) D
- 6) C
- 7) D
- 8) A
- 9) A
- 10) B 11) B
- 12) A
- 13) B
- 14) C
- 15) B
- 16) B
- 17) C
- 18) A
- 19) B
- 20) C
- 21) C
- 22) C
- 23) B
- 24) A
- 25) D
- 26) D
- 27) D
- 28) A
- 29) C 30) C
- 31) D
- 32) C
- 33) C
- 34) A
- 35) A
- 36) D 37) C
- 38) B
- 39) D 40) A
- 41) B
- 42) A 43) A
- 44) B
- 45) D
- 46) D
- 47) D
- 48) C
- 49) B
- 50) B

Answer Key Testname: UNTITLED3.TST

- 51) A
- 52) D
- 53) D
- 54) B
- 55) A
- 56) B
- 57) C
- 58) C
- 59) D
- 60) C 61) D
- 62) D
- 63) A
- 64) D
- 65) D
- 66) D
- 67) A
- 68) C
- 69) C
- 70) C
- 71) B
- 72) A
- 73) D
- 74) B
- 75) A
- 76) C
- 77) C
- 78) D 79) A
- 80) C
- 81) D
- 82) C
- 83) A
- 84) A
- 85) A
- 86) A
- 87) D
- 88) B
- 89) B
- 90) B
- 91) B
- 92) B
- 93) C
- 94) B
- 95) C
- 96) B
- 97) D
- 98) B
- 99) A 100) D

## Answer Key

Testname: UNTITLED3.TST

- 101) A
- 102) D
- 103) B
- 104) A
- 105) C
- 106) D
- 107) B
- 108) A
- 109) B
- 110) A
- 111) A
- 112) D
- 113) D
- 114) C
- 115) D
- 116) A
- 117) B
- 118) D
- 119) B
- 120) B
- 121) B
- 122) D
- 123) C 124) A
- 125) C
- 126) B
- 127) A
- 128) B
- 129) B
- 130) A
- 131) C
- 132) A
- 133) B
- 134) C
- 135) C
- 136) A
- 137) B
- 138) A
- 139) D 140) A
- 141) A
- 142) B
- 143) C
- 144) C
- 145) A
- 146) B
- 147) B
- 148) A
- 149) A
- 150) A

Answer Key Testname: UNTITLED3.TST

- 151) C 152) B
- 153) C
- 154) C 155) D 156) C
- 157) A
- 158) B