# https://selldocx.com/products/test-bank-principles-of-economics-arab-world-edition-2e-mankiw

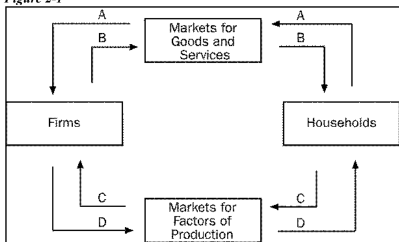
# **Chapter 2 Thinking Like an Economist**

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	Eco a. b. c. d.	nomists use some far to make the subject because every respe to provide a new an because it was too d PTS:	sound more cotable field of d useful way of lifficult to con	omplex than f study has it of thinking	n it is. ts own lang about the w		2-0		
ГНЕ	EC	ONOMIST AS SCI	ENTIST						
l.The	e scie	entific method is							
1.	a. b. c.	scientific method is natural sciences, but social sciences, but both natural science None of the above i	t not social sc not natural sc ss and social se	iences.					
ANS	: C	PTS:	1	DIF:	2	REF:	2-1		
ANS	of a. b. c. d. D Whi	ich of the following i	nent that lead ace at the righ had come. en observation 1 is an example g it takes a ma	to the formulat time.  a and theory DIF:  of using the arble to fall	in science.  2 e scientific from a ten s	REF: method with a	ory.  2-1  a natural expe		штрк
	b. c.	Comparing plant growth Tracking the price of	of oil when a v	war in the M	Iiddle East	interrupts the	flow of crude	e oil.	
ANS	d. : C	Observing the reacti	ion when two	chemicals a DIF:	are mixed to 1	ogether. REF:	2-1		
	The a. b. c. d. : C	goal of an economis provide an interestin use in understanding provoke stimulating contribute to an und demonstrate that eco PTS:	ng framework g how the work g debate in scientisting of	of analysis, rld works. entific journ	, whether on nals. orld works.		ole theories.	out to be of much	

5.	a. b. c.	theories and of laboratory ex- models.	bservat	ions.	often sub	ostitute historical	events a	and historical episodes for
ANS:	d. B	1	PTS:	1	DIF:	2	REF:	2-1
	a.	it is importan	t to dist	inguish between	the sho	olicy, economists rt run and the lon s should be the s	g run.	that the short run as for the long
		effects. the long-run		_				ciety than are the long-run
ANS:	A	effects.	PTS:	1	DIF:	2	REF:	2-1
	a. b. c. d.	theoretical ab device that is realistic and c simplification	straction useful o arefully	•	e who c		REF:	2-1
8.	The	circular-flow	diagran	n is a				
ANS:	a. b. c. d.	visual model visual model model that sh mathematical	of the e of the ro ows the model	conomy.	nment o		usinesse REF:	
9.	And a. b. c. d.	other term for tinputs. output. goods. services.	factors (	of production is				
ANS:			PTS:	1	DIF:	1	REF:	2-1
<ul> <li>10. In economics, capital refers to</li> <li>a. the finances necessary for firms to produce their products.</li> <li>b. buildings and machines used in the production process.</li> <li>c. the money households use to purchase firms' output.</li> <li>d. stocks and bonds.</li> </ul>								
ANS:	В		PTS:	1	DIF:	1	REF:	2-1
	a. b. c. d.	income paym resources flow	om hous ents flow from to tputs flow	eholds to firms, w from firms to firms to househo	househo lds, and	olds, and sales reviewed goods and service	venue floe ces flow	of firms to households.  The form households to firms.  The from households to firms.  The firms to households.  2-1

Figure 2-1



- 12. **Refer to Figure 2-1**. Which arrow represents the flow of goods and services?
  - a. A
  - b. B
  - c. C
  - d. D

ANS: B

- PTS: 1
- DIF: 2
- REF: 2-1
- 13. **Refer to Figure 2-1**. Which arrow represents the flow of spending by households?
  - a.
  - b. B
  - c. C
  - d. D

ANS: A

- PTS: 1
- DIF: 2
- REF: 2-1
- 14. Refer to Figure 2-1. Which arrow represents the flow of land, labor, and capital?
  - a. *I*
  - b. B
  - c. C d. D
- ANS: C

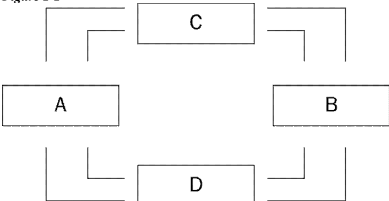
٦

PTS: 1

DIF: 2

REF: 2-1

Figure 2-2



15. Refer to Figure 2-2. Boxes A and B of this circular-flow diagram represent

ANS	a. b. c. d.	firms and ho households a the markets the markets	and gove for goods for goods	rnment. s and serv					ial asset REF:		
16.	Ref	er to Figure	<b>2-2</b> . Box	xes C and	d D of tl	his circu	ılar-flo	ow diagram	n represe	ent	
	a.	households a						8			
	b.	firms and go									
	c.	the markets									
ANS	d. : D	the markets	for goods PTS:	s and serval	vices an	id the m DIF:	arkets 2	for factors	of prod REF:		
17.		er to Figure ular-flow diag			of goods	and ser	rvices	is part of w	vhat is re	epresented by the i	nner loop of this
	a.	the flow of f	actors of	producti	ion is al	so part	of wha	nt is represe	ented by	the inner loop.	
	b.									ted by the inner loo	op.
	c.	the flow of r				art of wl	hat is i	represented	by the	inner loop.	
ANS		households r		ellers of	output.	DIF:	2		REF:	2-1	
18.	a. b. c.	should produ wants to produce. demands.	ice. duce.	es fronti	er is a g	raph tha	at shov	ws the vario	ous com	binations of outpu	t that an economy
ANS			PTS:	1		DIF:	1		REF:	2-1	
10	W/b	an aanstmatin	na a mrad	uation n	agg <b>ihili</b> t	ias fran	tion w	thich of the	fallow	ing assumptions is	not mada?
19.	a.	The economy		_						ing assumptions is	not made:
	b.	Firms produc						of goods	•		
	c.	The technolo									
	d.		es of the	factors o	f produ	ction th	at are	available a	re increa	asing over the relev	vant time
ANS	. Б	period.	PTS:	1		DIF:	2		REF:	2_1	
Table			115.	1		DII'.	2		KLI.	2-1	
			ole conta	ins some	produc	tion pos	ssibilit	ties for an e	econom	y for a given montl	1.
		Tables	Cha		1	•			•		
		5	30	0							
		10	?								
		15	100	0							
	2	20. Refe	r to Tab	le 2-1. If	the pro	duction	possil	bilities fror	ntier is b	owed outward, the	en "?" could be
	a.	100.	10 140	10 2 1. 11	tiie pro	auction	Розы		10101 15 0	owed outward, me	in . Could be
	b.	150.									
	c.	200.									
	d.	250.									
ANS	: D	)	PTS:	1		DIF:	2		REF:	2-1	

- a. scarcity.
- b. opportunity cost.
- c. economic growth.
- d. All of the above are correct.

ANS: D PTS: 1

*Table 2-2* 

DIF: 1

REF: 2-1

Production Possibilities for Libraryland

· · · · · · · · · · · · · · · · · · ·					
Books	Magazines				
400	0				
300	200				
200	350				
100	450				
0	500				

22. Refer to Table 2-2. What is the opportunity cost to Libraryland of increasing the production of books from 200 to 300?

- a. 100 magazines
- b. 150 magazines
- 200 magazines
- d. 350 magazines

ANS: B

PTS: 1

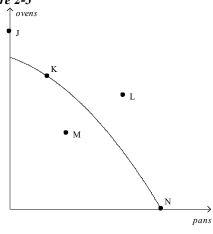
DIF: 2

REF: 2-1

TOP: Opportunity cost

MSC: Interpretive

Figure 2-3



23. <b>Refer to Figure 2-</b>	3. At wl	hich point is this	econom	y producing its i	naximui	m possible quantity of pans?
a. J b. L c. M d. N ANS: D	PTS:	1	DIF:	2	REF:	2-1
24. Refer to Figure	<b>2-3</b> . Th	is economy has	the abili	ty to produce at	which po	oint(s)?
a. J, K, M, N		•			-	
b. K, M, N						
c. K, N						
d. M						
ANS: B	PTS:	1	DIF:	2	REF:	2-1
25. Refer to Figure	<b>2-3</b> . Th	is economy cani	not prod	uce at which poi	nt(s)?	
a. J						
b. J, L						
c. J, L, M						
d. L						
ANS: B	PTS:	1	DIF:	2	REF:	2-1

- a. J, L
- b. J, L, M
- c. K, N
- d. M

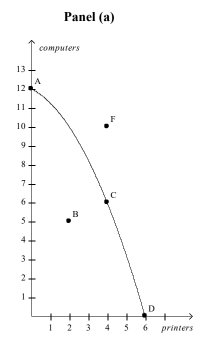
ANS: D

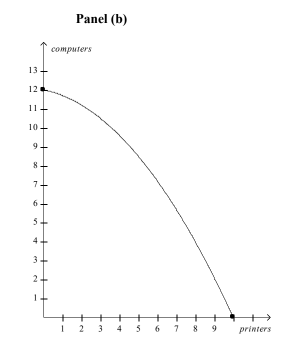
PTS: 1

DIF: 2

REF: 2-1

Figure 2-4





- 27. Refer to Figure 2-4, Panel (a). Production at point B is
  - a. impossible and inefficient.
  - b. impossible but efficient.
  - c. possible but inefficient.
  - d. possible and efficient.

ANS: C

PTS: 1

DIF: 2

REF: 2-1

- 28. **Refer to Figure 2-4, Panel (a) and Panel (b).** A shift of the economy's production possibilities frontier from Panel (a) to Panel (b) could be caused by
  - a. unemployment.
  - b. an improvement in computer production technology.
  - c. an improvement in printer production technology.
  - d. an improvement in both computer and printer production technology.

ANS: C

PTS: 1

DIF: 2

REF: 2-1

*Table 2-3* 

Cookies (in dozens)	Coffee (in pounds)
1000	0
800	350
600	650
400	800
200	1000
0	1150

29.	Refer to Table 2-3.	What is the opportunity	cost of increasing	the production of	f cookies from	200 dozen to
	400 dozen?					

- a. 100 pounds of coffee
- b. 200 pounds of coffee
- c. 300 pounds of coffee
- d. 400 pounds of coffee

ANS: B PTS: 1 DIF: 2 REF: 2-1

- 30. Home is a country that produces two goods, pears and cellular phones. Last year, Home produced 450 bushels of pears and 1050 cellular phones. This year it produced 450 bushels of pears and 2000 cellular phones. Given no other information, which of the following events could explain this change?
  - a. Home experienced increased unemployment.
  - b. Home experienced a decline in pear-producing technology.
  - c. Home experienced an improvement in cellular phone-making technology.
  - d. Home experienced a reduction in resources.

ANS: C PTS: 1 DIF: 2 REF: 2-1

- 31. Which of the following areas of study typifies microeconomics as opposed to macroeconomics?
  - a. the impact of minimum-wage laws on employment in the fast food industry
  - b. the effect of changes in household saving rates on the growth rate of national income
  - c. the impact of faster money growth on the rate of inflation
  - d. a comparison of alternative tax policies and their respective impacts on the rate of the nation's economic growth

ANS: A PTS: 1 DIF: 2 REF: 2-1

# THE ECONOMIST AS POLICY ADVISER

a t	Economis  Economis  In trying tare scient	its are best vits are best vito explain this ists.	viewed as policy viewed as scient he world, econor	advisers ists. nists are	policy advisers;	in tryin	eg to improve the world, they nprove the world, they are
ANS:			1	DIF:	2	REF:	2-2
a t	assumption true states specific so positive s	ons and theo nents and fa catements a	alse statements. nd general stater nd normative sta	nents.		REF:	2-2
a l	positive s normative normative	tatements, t tatements, t statements statements	hey are speaking s, they are speak	g not as s ing not a	policy advisers b scientists but as f s policy advisers s policy advisers 2	orecaste but as	ers. scientists. nodel-builders.
r a b	nenting the bo any misur whether the what ame and All of the	est policy in derstanding ne policy windments windments wind above are o	n the real world in gs in communica ill affect his star ill be suggested l	s the pre ating the ading am by memb	king implement esident has to be policy to the pul long different gro pers of Congress.	concern blic. oups in t	he electorate.
t a	ole hand" has there is a healthy fu governme return. c. economis the econo	temporarily more urgen nction. Int should a	veased to funct threed for govern void intervening e-evaluate all of von entrepreneu	ion, nment to g in the n their bas rs to take	p play an active renarket and wait passic principles.	ole in re	

- 6. Economist Joseph Schumpeter coined the phrase "creative destruction" to describe the process by which
  - a. the government destroys the failing markets that caused an economic crisis.
  - b. innovation and enterpreneurial initiative have great power to drive economic growth.
  - c. economists destroy long-held beliefs about how markets function.
  - d. free markets need government intervention to create economic growth.

ANS: B PTS: 1 DIF: 2 REF: 2-2

# WHY ECONOMISTS DISAGREE

		ch of the following cymakers?	llowing is	one of t	he basic	reason	s why	economist	s often a	ppear to give	conflicting adv	vice to
	a. b. c.	similar opir significant o differences	difference	es in edu	cation	econon	nic the	ories				
	d.	a reliance o	n normati	ve stater	nent for	researc	h theo	ries				
ANS:	C		PTS:	1		DIF:	1		REF:	2-3		
	a. b. c.	There is a g There is a g All disagree	reat deal reat deal ements an ements an	of agreed of agreed nong economy	ment am ment am nomists nomists	ong eco ong eco are attr are attr	onomi onomi ributab ributab	sts on virtu sts on many le to differ le to the fa	ally eve y import ences in ct that d	nent among ed ry economic is tant economic their values. different economics.	issue. c issues.	
ANS:	В		PTS:	1		DIF:	2		REF:	2-3		
		rvey which d that	sought th	e opinio	n of pro	fessiona	al ecor	nomists on	fourteer	n propositions	about econom	ic policy
	c.	the respond the respond the respond	ents favoi ents disag	red the p greed wit	roposition	ons by a	a sligh ons by	t margin. a slight ma	argin.	respondents.		
		mere was o			orsemen		propo 1	sitions ame				
ANS:	ט		PTS:	1		DIF:	1		REF:	2-3		

12 * Chapter 2/Thinking Like an Economist							

#### LET'S GET GOING

- 1. How did the influential economist John Maynard Keynes explain his remark that though economics is an easy subject compared with the higher branches of philosophy or pure science, it is a subject at which few excel?
  - a. Most people who study economics are not very bright.
  - b. Good economists must possess a rare combination of gifts.
  - c. Economics is quite boring; hence, people tend to lose interest in it before mastering it.
  - d. Good thinkers become frustrated with economics because it does not make use of the scientific method.

ANS: B	PTS: 1	DIF: 2	REF: 2-4
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- 2. In the past, environmentalists thought of economics as a method of maximizing profits. Presently,
  - a. there is now realization that economics offers a framework for natural resource allocation.
  - b. economists are helping to formulate the intellectual framework behind approaches to protecting endangered species, reducing pollution, and preventing climate change.
  - c. economics informs environmental studies but economists still do not work for environmental advocacy groups.
- d. More than one of the above is correct.

ANS: D PTS: 1 DIF: 2 REF: 2-	ANS: D	PTS: 1	$D\Pi^{*}$ , $Z$	
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#### **GRAPHING: A BRIEF REVIEW**

- 1. Graphs such as bar graphs and pie charts are limited in that they
  - a. can only show variables that are positively related.
  - b. can only show variables that have a negative correlation.
  - c. provide information on only one variable.
  - d. provide information on no more than two variables.

ANS: C

PTS: 1

DIF: 2

REF: 2-5

- 2. The use of the coordinate system allows
  - a. for the display of the flows of dollars, goods and services, and factors of production in an economic system.
  - b. for the display of how labor and other resources are organized in the production process.
  - c. for the display of two variables on a single graph.
  - d. for the creation of pie charts and bar graphs.

ANS: C

PTS: 1

DIF: 2

REF: 2-5

- 3. In the ordered pair (17, 75), 75 is the
  - a. horizontal location of the point.
  - b. the slope.
  - c. the x-coordinate.
  - d. the y-coordinate.

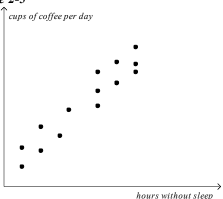
ANS: D

PTS: 1

DIF: 2

REF: 2-5

Figure 2-5



- 4. Refer to Figure 2-5. Cups of coffee per day and the hours that someone can go without sleep appear to have
  - a. a positive correlation.
  - b. a negative correlation.
  - c. a random correlation.
  - d. no correlation.

ANS: A

PTS: 1

DIF: 2

REF: 2-5

- 5. When a relevant variable that is not named on either axis changes,
  - a. there will be a movement along the curve.
  - b. the curve will rotate clockwise.
  - c. the curve will be unaffected since only the variables on the axis affect the curve.
  - d. the curve will shift.

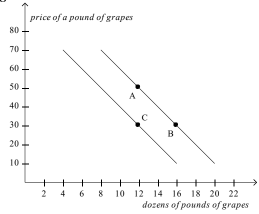
ANS: D

PTS: 1

DIF: 2

REF: 2-5

Figure 2-6



- 6. **Refer to Figure 2-6**. The movement from point A to point B is a(n)
  - a. shift of the demand curve.
  - b. indication of a change in preferences for grapes.
  - c. movement along the demand curve.
  - d. indication of an increase in income.

ANS: C

PTS: 1

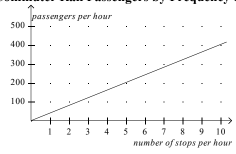
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REF: 2-5

## Figure 2-7

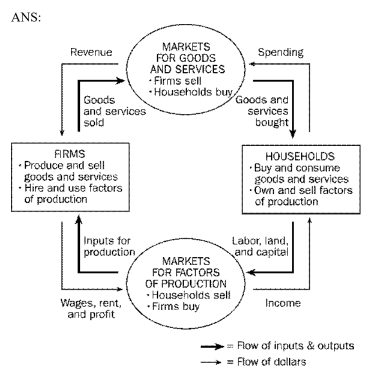
In the following graph the x-axis shows the number of times a commuter rail train stops at a station per hour and the y-axis shows the number of commuter rail passengers per hour.

### Commuter Rail Passengers by Frequency of Service



<ul> <li>7. Refer to Figure 2-16. A policymaker observes this graph and concludes that increasing the frequency of commuter rail service is a certain way to get more commuters to choose the commuter rail instead of driving their own cars. You warn the policymaker about making a reverse causality mistake with which of the following statements?</li> <li>a. Higher gas prices are causing more people to choose the commuter rail over driving.</li> <li>b. The service frequency was increased in response to an increase in the number of passengers per hour.</li> <li>c. There is a positive relationship between frequency of stops and number of passengers.</li> <li>d. None of the above is correct.</li> </ul>							
ANS:	В	PTS:	1	DIF:	2	REF:	2-5
TRUI	E/FALSE						
	the extent possibl		tures of the real	world.	ne economy is or	ganized REF:	because it is designed to include, to 2-1
2. ANS:	In the circular-flo T	ow diagra PTS:	-	oduction DIF:		bor, and REF:	-
	markets for the fa		production.	r labor, l DIF:		flow fro	om firms to households through the 2-1
4. ANS:	Unemployment c T	auses pro		o be ine		REF:	2-1
5. ANS:	The opportunity of T	cost of so PTS:	_	you giv DIF:		REF:	2-1
ANS:	=	PTS: LOC:	1 Understanding	DIF: and appl		REF:	st is constant at all levels of output. 2-1
	terms of the secon	nd good.	•				pportunity cost of the first good in
ANS: 8.		PTS:		DIF:		REF:	on a market from two firms merg-
ANS:	ing. F	PTS:	1	DIF:	2	REF:	2-1
9. When economists are trying to explain the world, they are scientists, and when they are trying to help improve the world, they are policy advisers.							
ANS:		PTS:		DIF:	1	REF:	2-2

10.	"Minimum wa her" is a positive			oyment'	is a normative s	statemei	nt, while "the minimum wage should
ANS:			1	DIF:	2	REF:	2-2
11. ' ANS:	Trade-offs are inv T		n most policy dec	cisions. DIF:	1	REF:	2-2
	-	_			-	advice	on policy issues, and it is that they
ANS:	have different val F	lues abo	ut what policy sh	ould try DIF:	to accomplish.	REF:	2-3
	According to Joh mathematician, h	-	=		-	rare coi	mbination of skills including being a
ANS:			1	DIF:		REF:	2-4
	When a variable the curve.	that is no	ot named on eith	er axis o	f a graph change	s, we re	ad the change as a movement along
ANS:			1 The study of ec Interpretive	DIF: onomics	2 s and definitions	REF: in econ	
	15. Chan third omitted vari	_	ne variable on a	graph m	ight be caused by	y the oth	ner variable on the graph or by a
ANS:	T	PTS:	1	DIF:	2	REF:	2-5
SHOI	RT ANSWER						
	Using the outline firms in a simple			-		-	eractions between households and m.
		***************************************					
		**************************************					

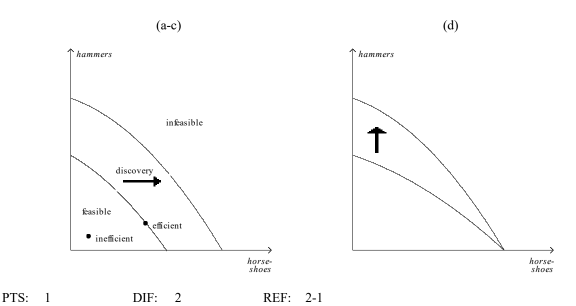


This diagram should duplicate the essential characteristics of the diagram in the text, with an explanation of the meaning of each flow and each market. It is important that the student understands that the inner loop represents the flow of real goods and services and that the outer loop represents the corresponding flow of payments.

PTS: 1 DIF: 1 REF: 2-1

- a. On the graph, identify the area of feasible outcomes and the area of infeasible outcomes.
- b. On the graph, label a point that is efficient and a point that is inefficient.
- c. On the graph, illustrate the effect of the discovery of a new vein of iron ore, a resource needed to make both horseshoes and hammers, on this economy.
- d. On a second graph, illustrate the effect of a new computerized assembly line in the production of hammers on this economy.

ANS:



- 3. Identify each of the following topics as being part of microeconomics or macroeconomics:
  - a. the impact of a change in consumer income on the purchase of luxury automobiles
  - b. the effect of a change in the price of Coke on the purchase of Pepsi
  - c. the impact of a war in the Middle East on the rate of inflation in the United States
  - d. factors influencing the rate of economic growth
  - e. factors influencing the demand for tractors
  - f. the impact of tax policy on national saving
  - g. the effect of pollution taxes on the U.S. copper industry
  - h. the degree of competition in the cable television industry
  - i. the effect of a balanced-budget amendment on economic stability
  - j. the impact of deregulation on the savings and loan industry

ANS:

a, b, e, g, h, and j are microeconomic topics. c, d, f, and i are macroeconomic topics. PTS: 1 DIF: 2 REF: 2-1 NAT: Analytic

LOC: The study of economics and definitions in economics

TOP: Microeconomics | Macroeconomics | MSC: Applicative

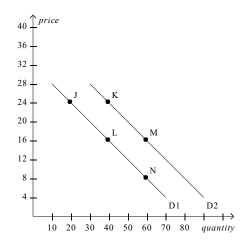
- 4. Which of the following statements are positive and which are normative?
  - a. The minimum wage creates unemployment among young and unskilled workers.
  - b. The minimum wage ought to be abolished.
  - c. If the price of a product in a market decreases, then, other things equal, quantity demanded will increase.
  - d. A little bit of inflation is worse for society than a little bit of unemployment.
  - e. There is a tradeoff between inflation and unemployment in the short run.
  - f. If consumer income increases, then, other things equal, the demand for automobiles will increase.
  - g. The U.S. income distribution is not fair.
  - h. U.S. workers deserve more liberal unemployment benefits.
  - i. If interest rates increase, then investment will decrease.
  - j. If welfare benefits were reduced, then the country would be better off.

ANS:

a, c, e, f, and i are positive statements. b, d, g, h, and j are normative statements.

PTS: 1

- DIF: 2
- REF: 2-2
- 5. Use the following graph to answer the following questions.
  - a. How would point J be represented as an ordered pair?
  - b. What type of curve is this?
  - c. Does this curve show a positive or negative correlation between price and quantity?
  - d. Compute the slope of  $D_1$  between points J and L.
  - e. What is the slope of  $D_1$  between points L and N? Why would you not have to calculate this answer?
  - f. What is it called if we move from  $D_1$  to  $D_2$ ?
  - g. How do you know that the slope of  $D_2$  is the same as the slope of  $D_1$ ?



ANS:

- a. (20,24)
- b. a demand curve
- c. a negative correlation between price and quantity
- d. -8/20 or -2/5
- e. -2/5; because the slope of a straight line is constant
- f. an increase in demand.
- g. because the 2 lines are parallel

PTS: 1

DIF: 2

REF: 2-5