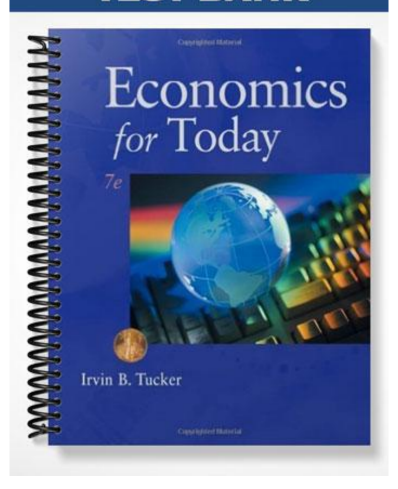
TEST BANK



Chapter 2—Production Possibilities, Opportunity Cost, and Economic Growth

MULTIPLE CHOICE

- 1. Which of the following *correctly* lists the three fundamental economic questions?
 - a. If to produce? Why to produce? When to produce?
 - b. If to produce? What to produce? How to produce?
 - c. Why to produce? What to produce? How to produce?
 - d. What to produce? How to produce? For whom to produce?

ANS: D PTS: 1 DIF: Easy REF: Full: 35 | Mic: 35

TOP: Three economic questions TYP: RE

- 2. Three basic decisions must be made by all economies. What are they?
 - a. How much will be produced, when it will be produced, and how much it will cost.
 - b. What the price of each good will be, who will produce each good, and who will consume each good.
 - c. What will be produced, how goods will be produced, and for whom goods will be produced.
 - d. How the opportunity cost principle will be applied, if and how the law of comparative advantage will be utilized, and whether the production possibilities constraint will apply.

ANS: C PTS: 1 DIF: Easy REF: Full: 35 | Mic: 35

TOP: Three economic questions TYP: RE

- 3. Because of the problem of scarcity, each economic system must make which of the following choices?
 - a. How to produce?
 - b. What to produce?
 - c. For whom to produce?
 - d. All of these.

ANS: D PTS: 1 DIF: Easy REF: Full: 35 | Mic: 35

TOP: Three economic questions TYP: RE

- 4. Which fundamental economic question is *most* closely related to the issues of income distribution and poverty?
 - a. The What to Produce question.
 - b. The Why to Produce question.
 - c. The How to Produce question.
 - d. The For Whom to Produce question.

ANS: D PTS: 1 DIF: Medium REF: Full: 35 | Mic: 35

TOP: Three economic questions TYP: RE

- 5. Which fundamental economic question requires society to choose the technological and resource mix used to produce goods?
 - a. The What to Produce question.
 - b. The Why to Produce question.
 - c. The How to Produce question.
 - d. The For Whom to Produce question.

ANS: C PTS: 1 DIF: Medium REF: Full: 35 | Mic: 35

TOP: Three economic questions TYP: RE

6.	a. the more b. the total c. the value	unity cost of an a netary payment t il time spent by a ue of the best op t of all alternativ	the action requirall parties in car portunity that m	rying or	sacrificed in	order to ta	
	ANS: C TOP: Opp	PTS: portunity cost	1	DIF: TYP:	Medium SA	REF:	Full: 36 Mic: 36
7.	a. opportub. utility ofc. scarcityd. disutili	unity cost. cost. y expense. ty option.					n option is called the:
	ANS: A TOP: Opp	PTS: portunity cost	1	DIF: TYP:	Easy RE	KEF:	Full: 36 Mic: 36
8.	a. "You cb. "Therec. "I have	he following says an't teach an old is no such thing a baker's dozen. 's no business lik	dog new tricks as a free lunch.	." ."	oncept of opp	oortunity c	ost?
	ANS: B TOP: Opp	PTS: portunity cost	1	DIF: TYP:	Medium SA	REF:	Full: 36 Mic: 36
9.	a. best altb. dollar oc. dollar o	unity cost to a ci ernative foregon cost of constructi cost of the old pa ed taxes necessa	e by building the new parter. The rew parter is the new parter.	ne park. k.			new park is the:
	ANS: A TOP: Opp	PTS: portunity cost	1	DIF: TYP:	Easy SA	REF:	Full: 36 Mic: 36
10.	a. explicitb. opportuc. historio	service that is for t cost. unity cost. cal cost. ting cost.	rgone by choosi	ing one	alternative o	ver anothe	er is called a(n):
	ANS: B TOP: Opp	PTS: portunity cost	1	DIF: TYP:	•	REF:	Full: 36 Mic: 36
11.	a. cost incb. price pc. cost of	y cost is the: curred when one aid for goods and the best option f rable aspects of a	d services. orgone as a res			·	option.
	ANS: C TOP: Opp	PTS: portunity cost	1	DIF: TYP:	Easy RE	REF:	Full: 36 Mic: 36
12.		unity cost of a puing price of the g					

	b. zero if the good or service satisfies a need.c. greater for persons who are rich.d. the good or service given up for the good or service purchased.
	ANS: D PTS: 1 DIF: Easy REF: Full: 36 Mic: 36 TOP: Opportunity cost TYP: SA
13.	The opportunity cost of watching television is: a. all of the alternative programs that appear on other stations. b. zero because there is no money expenditure involved. c. the alternative use of the time foregone by watching the program. d. zero if it benefits you.
	ANS: C PTS: 1 DIF: Easy REF: Full: 36 Mic: 36 TOP: Opportunity cost TYP: RE
14.	 Which of the following does <i>not</i> illustrate opportunity cost? a. If I study, I must give up going to the football game. b. If I buy a computer, I must do without a 35" television. c. <i>More</i> consumer spending now means <i>more</i> spending in the future. d. If I spend more on clothes, I must spend less on food.
	ANS: C PTS: 1 DIF: Easy REF: Full: 36 Mic: 36 TOP: Opportunity cost TYP: SA
15.	 Which of the following does <i>not</i> illustrate opportunity cost? a. If I study, I must give up going to the football game. b. If I buy a computer, I must do without a 35" television. c. If I spend more on clothes, I must spend less on food. d. All of these illustrate opportunity cost.
	ANS: D PTS: 1 DIF: Easy REF: Full: 36 Mic: 36 TOP: Opportunity cost TYP: SA
16.	The opportunity cost of an economic decision is: a. the best alternative that was sacrificed. b. the amount of money needed to implement the decision. c. any land, labor, and capital that are wasted. d. all options that were lost due to scarcity.
	ANS: A PTS: 1 DIF: Easy REF: Full: 36 Mic: 36 TOP: Opportunity cost TYP: RE
17.	Bill has \$10 to spend on a Superman, Batman, or an X-Men T-shirt. Bill buys the Superman T-shirt and the Batman shirt was a close second choice. What is the opportunity cost? a. The amount he spent, \$10. b. Nothing, since he got his preferred choice. c. The Batman T-shirt. d. The X-Men T-shirt.
	ANS: C PTS: 1 DIF: Medium REF: Full: 36 Mic: 36 TOP: Opportunity cost TYP: SA
18.	On a production possibilities curve, the opportunity cost of good X, in terms of good Y, is represented by the:

- - a. distance to the curve from the vertical axis.

- b. distance to the curve from the horizontal axis. c. movement along the curve. d. all of these. REF: Full: 36 | Mic: 36 ANS: C PTS: 1 DIF: Medium TOP: Opportunity cost TYP: SA 19. Which of the following statements is *true*? a. An opportunity cost is what must be given up in order to get something else. b. The three fundamental economic questions refer to What to produce? How to produce? and When to produce? c. The term "investment" refers to the purchase of stocks and bonds and other financial securities. d. The law of increasing opportunity cost implies that as production of one type of good is expanded then fewer and fewer of other goods must be given up. ANS: A REF: Full: 36 | Mic: 36 PTS: 1 DIF: Easy TOP: Opportunity cost TYP: RE 20. The amount of a good that must be given up to produce another good is the concept of: a. scarcity. b. specialization. c. trade. d. efficiency. e. opportunity cost. REF: Full: 36 | Mic: 36 ANS: E PTS: 1 DIF: Easy TOP: Opportunity cost TYP: RE 21. The opportunity cost of an activity means the: a. amount of money the activity costs. b. number of hours that is required to engage in this activity. c. expected gains by engaging in the activity. d. amount of other things that must be sacrificed in order to engage in the activity. e. expected gains minus the expected costs of engaging in the activity. ANS: D PTS: 1 REF: Full: 36 | Mic: 36 DIF: Medium TOP: Opportunity cost TYP: RE 22. In the context of the production possibilities curve, opportunity cost is measured in:
- - a. dollars paid for the goods.
 - b. the quantity of other goods given up.
 - c. the value of the resources used.
 - d. changing technology.
 - e. units of satisfaction.

PTS: 1 REF: Full: 36 | Mic: 36 ANS: B DIF: Medium

TOP: Opportunity cost TYP: SA

- 23. Mikki decides to work five hours the night before her economics exam. She earns an extra \$75, but her exam score is 10 points lower than it would have been had she stayed home and studied. Her opportunity cost is the:
 - a. five hours she worked.
 - b. \$75 she earned.
 - c. 10 points she lost on her exam.

- d. time she could have spent watching television.
- e. guilt she feels about neglecting her economics studies.

ANS: C PTS: 1 DIF: Medium REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: SA

- 24. When the opportunity cost of producing carrots increases as more carrots are produced, then:
 - a. no more carrots will be produced.
 - b. resources are equally suited to the production of carrots and to other goods.
 - c. the production possibilities curve is a straight line.
 - d. the production possibilities curve becomes positively sloped.
 - e. the law of increasing costs is present.

ANS: E PTS: 1 DIF: Difficult REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: CA

- 25. The opportunity cost of your college education is:
 - a. c and d.
 - b. d and e.
 - c. the actual dollar cost of your college education.
 - d. your best alternative use of the money you spend for a college education.
 - e. money you could have earned working instead of going to college.

ANS: B PTS: 1 DIF: Medium REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: SA

- 26. The law of increasing costs indicates that the opportunity cost of producing a good:
 - a. is proportional to the production of the good.
 - b. is constant to the production of the good.
 - c. increases as more of the good is produced.
 - d. decreases as more of the good is produced.
 - e. increases as less of the good is produced.

ANS: C PTS: 1 DIF: Medium REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: CA

- 27. The amount of a good that is given up to produce another good is:
 - a. its dollar cost.
 - b. its opportunity cost.
 - c. its relative cost.
 - d. its absolute cost.
 - e. all of these.

ANS: B PTS: 1 DIF: Easy REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: RE

Exhibit 2-1 Production possibilities curve data

Consumption Goods	Capital Goods
10	0
9	1
7	2
4	3
0	4

- 28. In Exhibit 2-1, according to the information, the opportunity cost of producing 3 units of capital is:
 - a. 3 units of consumption goods.
 - b. 4 units of consumption goods.
 - c. 6 units of consumption goods.
 - d. 7 units of consumption goods.

ANS: A PTS: 1 DIF: Medium REF: Full: 36 | Mic: 36

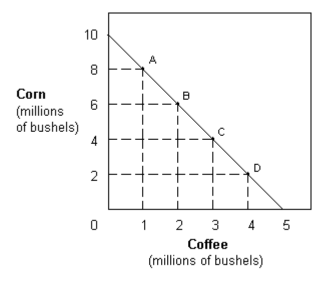
TOP: Opportunity cost TYP: SA

- 29. In Exhibit 2-1, the opportunity cost of producing the fourth unit of capital is:
 - a. 0.
 - b. 1 unit of consumption goods.
 - c. 2 units of consumption goods.
 - d. 4 units of consumption goods.
 - e. there is not enough information to estimate the opportunity cost.

ANS: D PTS: 1 DIF: Medium REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: SA

Exhibit 2-2 Production possibilities curve



- 30. The production possibilities in Exhibit 2-2 indicates that the opportunity cost of corn is:
 - a. increasing.
 - b. decreasing.
 - c. zero.
 - d. constant.
 - e. indeterminate.

ANS: D PTS: 1 DIF: Difficult REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: CA

- 31. In Exhibit 2-2, the slope of the production possibilities curve indicates that the opportunity cost of:
 - a. coffee is constant.
 - b. coffee is increasing.
 - c. coffee is decreasing.
 - d. corn is increasing.
 - e. corn is decreasing,

	ANS: A PTS: 1 TOP: Opportunity cost	DIF: TYP:	Difficult CA	REF:	Full: 36 Mic: 36
32.	 In Exhibit 2-2, the opportunity cost of coffe a. 2 million bushels of corn. b. 6 million bushels of corn. c. 8 million bushels of corn. d. 14 million bushels of corn. e. it is not possible to determine. 	ee wher	n moving from	A to B	is:
	ANS: A PTS: 1 TOP: Opportunity cost	DIF: TYP:	Medium SA	REF:	Full: 36 Mic: 36
33.	In Exhibit 2-2, the opportunity cost of coffe a. the same as moving from A to C. b. the same as moving from A to D. c. the same as moving from B to D. d. the same as moving from B to C. e. it is not possible to determine.	ee when	n moving from	A to B	is:
	ANS: D PTS: 1 TOP: Opportunity cost	DIF: TYP:	Difficult CA	REF:	Full: 36 Mic: 36
34.	A farmer is deciding whether or not to add fertilizer per acre, the value of the resulting marginal analysis, the farmer should add fe a. \$12.50 per pound. b. \$20 per pound. c. \$80 per pound. d. \$100 per pound.	crops 1	rises from \$80	to \$100	
	ANS: B PTS: 1 TOP: Marginal analysis	DIF: TYP:	Medium SA	REF:	Full: 37 Mic: 37
35.	In economics, the term marginal refers to: a. the change or difference from a current b. man-made resources as opposed to natu c. the satisfaction a consumer receives fro d. holding everything else constant in the	ural reso om a go	ources. od.		
	ANS: A PTS: 1 TOP: Marginal analysis	DIF: TYP:	Easy RE	REF:	Full: 37 Mic: 37
36.	When deciding whether to buy a second car compare the: a. benefits expected from two cars with the additional benefits expected from a second car with the potential of the second car with the potential additional benefits of the second car with the potential of the second car with the second car with the second car with the potential of the second car with the second car wi	ne cost ond car	of both. with the cost of come that the cost	of the tw	vo cars. I generate.
	ANS: D PTS: 1 TOP: Marginal analysis	DIF: TYP:	Difficult CA	REF:	Full: 37 Mic: 37

- 37. While waiting in line to buy two tacos at 80 cents each and a medium drink for 90 cents, Jordan notices that the restaurant has a value meal containing three tacos and a medium drink all for \$3. For Jordan, the marginal cost of the third taco would be:
 - a. zero.
 - b. 50 cents.
 - c. 80 cents.
 - d. \$1.

ANS: B PTS: 1 DIF: Difficult REF: Full: 37 | Mic: 37

TOP: Marginal analysis TYP: CA

- 38. While waiting in line to buy a cheeseburger for \$2 and a drink for 75 cents, Aaron notices that the restaurant has a value meal containing a cheeseburger, drink, and French fries for \$3. For Aaron, the marginal cost of purchasing the French fries:
 - a. would be zero.
 - b. would be 25 cents.
 - c. would be 50 cents.
 - d. cannot be determined because the information about the price of the French fries is not provided.

ANS: B PTS: 1 DIF: Difficult REF: Full: 37 | Mic: 37

TOP: Marginal analysis TYP: CA

- 39. While waiting in line to buy one cheeseburger for \$1.50 and a medium drink for \$1.00, Sally notices that she could get a value meal that contains both the cheeseburger and medium drink and also a medium order of fries for \$2.75. She thinks to herself, "Is it worth the extra 25 cents to get the medium fries?" To an economist, Sally's decision is an example of:
 - a. marginal analysis.
 - b. basing decisions on total, rather than marginal, value.
 - c. an unintended consequence.
 - d. the fallacy of composition.

ANS: A PTS: 1 DIF: Medium REF: Full: 37 | Mic: 37

TOP: Marginal analysis TYP: SA

- 40. Just before class, Jim tells Stuart, "Stuart, you shouldn't skip class today because you have paid tuition to enroll in the class." Stuart ignores Jim's advice, and instead makes the decision of whether to attend based on the importance to his grade that he feels he'd be missing that day in class relative to his value of the extra time he could have to finish the video game he is playing. To an economist, Stuart is:
 - a. using marginal analysis.
 - b. ignoring the total value of attending class.
 - c. ignoring the concept of opportunity cost.
 - d. irresponsible.

ANS: A PTS: 1 DIF: Difficult REF: Full: 37 | Mic: 37

TOP: Marginal analysis TYP: CA

- 41. Susan wishes to buy gasoline and have her car washed. She finds that if she buys 9 gallons of gasoline at \$1.50 per gallon, the car wash costs \$1, but if she buys 10 gallons of gasoline, the car wash is free. For Susan, the marginal cost of the tenth gallon of gasoline is:
 - a. zero.
 - b. 50 cents.
 - c. \$1.
 - d. \$1.50.

	ANS: B PTS: 1 TOP: Marginal analysis	DIF: Difficu TYP: CA	t REF:	Full: 37 Mic: 37
42.	Ralph wants to buy some milk and a box of box of cereal costs 75 cents. If he buys 3 quart of a. zero. b. 25 cents. c. 75 cents. d. \$1.	arts of milk at \$		
	ANS: B PTS: 1 TOP: Marginal analysis	DIF: Difficul TYP: CA	t REF:	Full: 37 Mic: 37
43.	A local restaurant offers an "all you can eat" leaves half of a fifth helping uneaten. Why? a. Her marginal value of a serving of brund b. Her marginal value of a serving has falled c. Her marginal value of food has fallen to d. The total value she places on brunch tod.	ch has fallen be en below \$2.36 zero.	low \$12. (\$12 divided	-
		DIF: Difficu TYP: CA	t REF:	Full: 37 Mic: 37
44.	According to marginal analysis, you should from an additional hour of study: a. is positive. b. outweighs the extra cost. c. exceeds the benefits of the previous hou d. will raise your exam score.		ne studying ec	onomics if the extra benefit
		DIF: Easy TYP: RE	REF:	Full: 37 Mic: 37
45.	If an economy is operating at a point inside a. its resources are not being used efficient b. the curve will begin to shift inward. c. the curve will begin to shift outward. d. This is a trick question because an economic	ly.		
	ANS: A PTS: 1 TOP: Production possibilities curve	DIF: Medium TYP: SA	n REF:	Full: 38 Mic: 38
46.	 Which of the following most accurately indipossibilities curve? a. If all the resources of an economy are be produced only if less of another good is b. If all the resources of an economy are be produce more of one good without having c. Over time, it is generally impossible for d. An economy will automatically move to possibilities constraint unless proper good 	eing used effici- produced. eing used effici- ng to sacrifice t a country to ex ward a point th	ently, more of ently, it is gen he production pand its produ at lies outside	erally possible to of other goods. action of goods. of the production
		DIF: Mediun	-	Full: 38 Mic: 38

TYP: SA

TOP: Production possibilities curve

47.	a. It assumes a fixeb. It assumes resou	rces are fully employe		ossibilities curv	ve?	
	ANS: D TOP: Production po	PTS: 1 pssibilities curve	DIF: TYP:	•	REF:	Full: 38 Mic: 38
48.	resources toward the were being used effica. we will have to get these resources. b. we will be able to c. the military spendout that the relies	ciently, the production give up the production o produce the same and ding will result in an of f effort will result in are to devote the resource	meland possibi of other nount of outward n offsett	security, and r lities curve wo r goods that cor other goods as shift in the pro- ing inward shift	elief effuld sug, uld have s before oduction ft.	forts. As long as our resources gest that: e been produced with a possibilities curve
	ANS: A TOP: Production po	PTS: 1 ossibilities curve	DIF: TYP:	Medium SA	REF:	Full: 38 Mic: 38
49.	A point outside the pa. inefficient. b. efficient. c. unattainable. d. attainable.	production possibilities	curve r	epresents a con	nbinatio	on of goods that is:
	ANS: C TOP: Production po	PTS: 1 pssibilities curve	DIF: TYP:	•	REF:	Full: 38 Mic: 38
50.	shift inward? a. an increase in the b. an increase in un c. development of	e labor force	rical me			pilities curve for a country to
	ANS: D TOP: Production po	PTS: 1 ossibilities curve	DIF: TYP:	Medium SA	REF:	Full: 38 Mic: 38
51.	the population. How that time? a. The production position positio	would this affect the prossibilities curves for possibilities curves for been illustrated by a res, but it would not have	these co these co these co noveme we shifte	on possibilities ountries would ountries would ountries would out along the pred them.	have sh have sh have be oductio	nifted inward. een unaffected. n possibilities curves
	ANS: B TOP: Production po	PTS: 1 ossibilities curve	DIF: TYP:	Easy SA	REF:	Full: 38 Mic: 38

- 52. Which of the following would be *least* likely to cause the production possibilities curve to shift outward? a. a decreased desire for leisure by workers in the economy. b. an invention that requires fewer resources to produce a good. c. a shift in consumer preferences that causes expansion in the output of one product and a decline in output of other products. d. an expansion in the man-made productive resources available to the economy as the result of a high rate of investment. ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 53. Using a production possibilities curve, a technological advance that increases the amount of output for the same amount of inputs would be illustrated as a(n): a. flattening of the curve. b. movement from one point to another point along the curve. c. outward shift of the curve. d. movement from a point on the curve to a point inside the curve. ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 54. The production possibilities curve shows that: a. some of one good must be given up to get more of another good in an economy that is operating efficiently. b. no output combination is impossible. c. an economy that is operating efficiently can have more of one good without giving up some of another good. d. scarcity can be eliminated. ANS: A PTS: 1 REF: Full: 38 | Mic: 38 DIF: Easy TOP: Production possibilities curve TYP: RE 55. Any point on the production possibilities curve illustrates: a. minimum production combinations. b. maximum production combinations. c. economic growth. d. a nonfeasible production combination. ANS: B PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 56. Production possibilities curve analysis includes the idea of: a. opportunity cost. b. scarcity. c. maximum production choices. d. all of these. ANS: D PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: RE 57. An efficient economy: a. uses available resources fully.
 - b. uses the best division of labor.
 - c. produces an output combination at some point along the production possibility curve.

d. all of these. ANS: D PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 58. A production possibility graph slopes down because of: a. the law of increasing costs. b. nonhomogeneous resources. c. inefficiency. d. improper output mix. e. unemployment. ANS: B PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 59. The production possibility curve is bowed outward from the origin because of: a. the law of increasing opportunity costs. b. the finite nature of the resource base. c. inefficiency. d. improper output mix. e. unemployment. ANS: A DIF: Difficult PTS: 1 REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 60. The production possibilities curve demonstrates the basic economic principle that: a. market-based economies are more efficient. b. supply will determine demand in the economy. c. the production of more capital goods this year will cause the economy to produce less consumption goods next year. d. to produce more of any one thing, assuming full employment, the economy must produce less of something else. e. to produce more consumption goods this year requires the production of more capital goods this year. ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 61. A production possibilities curve shows the various: a. prices that can be charged for capital and consumption goods. b. combinations of prices and outputs that can be produced.

- c. combinations of goods the economy has the capacity to produce.
- d. combinations of resources and prices that the economy can produce.

ANS: C PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

- 62. A production possibilities curve has "good X" on the horizontal axis and "good Y" on the vertical axis. On this diagram, the opportunity cost of good X, in terms of good Y, is represented by the:
 - a. distance to the curve from the horizontal axis.
 - b. distance to the curve from the vertical axis.
 - c. distance from the origin to the curve.
 - d. change in Y for each change in X along the curve.

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

63.	Of factors which affect any economy's production as a resources and technology. b. prices and outputs. c. wages and prices. d. taxes and prices. e. resources and prices.	luction	potential, the b	est two	listed below are:
	ANS: A PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Medium SA	REF:	Full: 38 Mic: 38
64.	The various combinations of goods and ser available resources and technology efficien a. scarcity. b. opportunity cost. c. unlimited production. d. capital accumulation. e. production possibilities.			uced, w	hen an economy uses its
	ANS: E PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Difficult CA	REF:	Full: 38 Mic: 38
65.	A production possibilities curve shows the: a. dollar costs of producing two different b. amounts of labor and capital needed to c. various combinations of goods that can d. prices of different goods that are produ e. inefficient use of available resources ar	goods. produc be pro ced in a	duced. an economy.		
	ANS: C PTS: 1 TOP: Production possibilities curve	DIF: TYP:		REF:	Full: 38 Mic: 38
66.	What shape is the production possibilities of a. Upward-sloping.b. Bowed out.c. Bowed in.d. Straight line.e. U-shaped.	curve us	sually expected	to exhi	bit?
	ANS: B PTS: 1 TOP: Production possibilities curve	DIF: TYP:		REF:	Full: 38 Mic: 38
67.	When the production possibilities curve is a. equally well-suited to production of bob. not being used efficiently. c. not equally suited to the production of d. increasing as more of one good is production of an inferior quality.	th good both typ uced.	s. oes of goods.		
	ANS: C PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Difficult CA	REF:	Full: 38 Mic: 38
68.	When an economy's resources are not fullya. production point is located outside andb. production point is located along the production point is located along	to the r	ight of the prod	duction	

production point is located inside and to the left of the production possibilities curve. d. production possibilities curve shifts to the right. e. production possibilities curve shifts to the left. PTS: 1 REF: Full: 38 | Mic: 38 ANS: C DIF: Difficult TOP: Production possibilities curve TYP: CA 69. The production possibilities curve shows different combinations of goods that: a. can be consumed by households. b. can be consumed by firms. c. can be produced with the available technology. d. are produced and consumed by firms. e. are bought and sold in the market. ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 70. The production possibilities curve illustrates all of the following concepts except: a. the law of increasing costs. b. unlimited wants. c. scarcity. d. opportunity cost. e. availability of resources. ANS: B PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 71. The production possibilities curve depicts the various combinations of two goods that can be: interchanged among two countries. b. produced with a given technology. c. consumed with a given quantity of resources. d. produced with increments in resources and changes in technology. e. consumed as the resources increase. ANS: B PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 72. Efficient production means producing: a. less than feasible output for a given amount of resources. b. more than feasible output for a given amount of resources. c. the maximum feasible output for a given amount of resources. d. no more than what is needed. e. in excess of what is needed. ANS: C PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 73. The law of increasing costs holds that the opportunity cost: a. of a good decreases as the quantity of the good produced increases. b. of a good is proportional to the resources used in its production. c. of a good increases as more of the good is produced. d. of a good does not change with the resources used its production. changes as more of the good is produced. ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA

74.	 If an economy is producing at full employs a. there are idle resources in this econom b. the production is not efficient. c. the economy is producing along its producing at a point the e. the economy is producing at a point the curve. 	y. oduction at is to t	possibilities c	roductio	
	ANS: C PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Medium CA	REF:	Full: 38 Mic: 38
75.	 Which of the following is <i>not true</i> about a a. indicates the combinations of goods are technology. b. indicates the efficient production point c. indicates the non-efficient production of d. indicates the feasible (attainable) and re e. indicates which production point will be ANS: E PTS: 1 	ts. points. non-feas be chose	tes that can be	produce	ed with given
	TOP: Production possibilities curve	TYP:		KLI".	Tun. 36 Mic. 36
76.	Which of the following is <i>true</i> about the process? The curve: a. shifts inwards to the left. b. becomes flatter at one end and steeper c. becomes steeper. d. shifts outward to the right. e. does not change.	at the o	ther end.		
	ANS: D PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Medium SA	REF:	Full: 38 Mic: 38
77.	 a. the law of increasing costs. b. technological innovation. c. less than full use of resources and tech d. economic efficiency. e. a way to increase future economic grown 	nology. wth.			
	ANS: C PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Medium SA	REF:	Full: 38 Mic: 38
78.	A point outside a production possibilities of a. efficiency. b. specialization. c. inefficiency. d. unemployment. e. an impossible choice.	curve ref	lects:		
	ANS: E PTS: 1 TOP: Production possibilities curve	DIF: TYP:	Medium SA	REF:	Full: 38 Mic: 38
79.	Any point inside the production possibility	curve i	s:		

a. efficient. b. nonfeasible. c. inefficient. d. optimal. ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 80. Using a production possibilities curve, an economy that produces an output combination less than the maximum possible is depicted by a point located: at the top corner of the curve. b. near the middle of the curve. c. at the bottom corner of the curve. d. outside the curve. e. inside the curve. ANS: E PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 81. One of the assumptions underlying the production possibilities curve for any given economy is that: a. the state of technology changes. b. there is an unlimited supply of resources. there is full employment of resources when the economy is on the curve. d. goods can be produced outside the curve. ANS: C PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 82. Which of the following would be *most* likely to cause the production possibilities curve for computers and education to shift outward? a. A choice of more computers and less education. b. A choice of more education and less computers. c. A reduction in the labor force. d. An increase in the quantity of resources. ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 83. Given a production possibilities curve, a point: a. inside the curve represents unemployment. b. on the curve represents full employment. c. outside the curve is currently unattainable. d. all of these. ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA 84. All points on the production possibilities curve are: a. unattainable. b. fair. efficient. d. optimal. ANS: C PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: RE

- 85. As production of a good increases, opportunity costs rise because:
 - a. there will be more inefficiency.
 - b. people always prefer having more goods.
 - c. of inflationary pressures.
 - d. workers are not equally suited to all tasks.

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 86. If society leaves some of its resources unemployed, then it will be operating at a point:
 - a. beneath its production possibilities curve.
 - b. at a corner of its production possibilities curve.
 - c. anywhere along its production possibilities curve.
 - d. outside of its production possibilities curve.

ANS: A PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

- 87. The law of increasing opportunity costs causes the production possibilities curve to:
 - a. be a straight line.
 - b. slope upwards.
 - c. have a bowed-out shape.
 - d. shift inward.

ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

- 88. Along a production possibilities curve showing capital and consumption goods production, which of the following pairs are being held fixed?
 - a. Unemployment and capital goods production.
 - b. Number of resources and consumption goods production.
 - c. Composition of the economy's output and number of resources.
 - d. Capital and consumption goods production.
 - e. Technology and number of resources.

ANS: E PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-3 Production possibilities curve data

	A	В	C	D	E
Capital goods	0	1	2	3	4
Consumer goods	20	18	14	8	0

- 89. According to the data given in Exhibit 2-3, the production of 1 unit of capital goods and 14 units of consumer goods:
 - a. is possible but would be inefficient.
 - b. may be a result of unemployment.
 - c. may be a result of unused natural resources.
 - d. all of these.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-4 Production possibilities curve data

	A	В	C	D	E
Capital goods	0	10	20	30	40
Consumer goods	200	180	140	80	0

- 90. According to the data given in Exhibit 2-4, the production of 140 units of consumer goods and 10 units of capital goods:
 - a. is possible but would be inefficient.
 - b. may be a result of unemployment.
 - c. may be a result of unused natural resources.
 - d. all of the above.
 - e. none of the above.

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

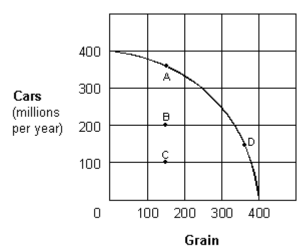
TOP: Production possibilities curve TYP: CA

- 91. According to the data in Exhibit 2-4, a total output of 140 units of consumer goods and 10 units of capital goods would:
 - a. be unobtainable in this economy.
 - b. be an efficient way of using the economy's scarce resources.
 - c. result in the maximum use of the economy's labor force.
 - d. result in a less than maximum rate of growth for this economy.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

Exhibit 2-5 Production possibilities curve



(millions of tons per year)

- 92. In Exhibit 2-5, movement between which of the following points represents an increase in economic efficiency?
 - a. A to C.
 - b. C to D.
 - c. D to B.
 - d. A to B.
 - e. A to D.

ANS: B PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-6 Production possibilities curve data

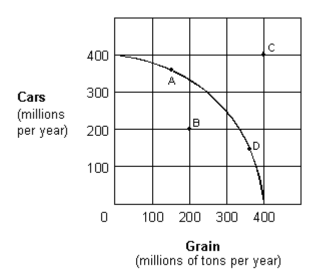
	A	В	C	D	E	F
Capital goods	150	140	120	90	50	0
Consumer goods	0	20	40	60	80	100

- 93. In Exhibit 2-6, the concept of increasing opportunity costs is represented by the fact that:
 - a. the quantity of capital goods produced must be less than 150.
 - b. the quantity of consumer goods is constant for each change in the quantity of capital goods produced.
 - c. greater amounts of capital goods must be sacrificed to produce each additional unit of consumer goods.
 - d. the amount of consumer goods produced must be greater than zero.

ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

Exhibit 2-7 Production possibilities curve



- 94. For the economy shown in Exhibit 2-7, which of the following is *true* when the economy is at point A?
 - a. More cars are being produced than are needed.
 - b. There must be resources that are not being used fully.
 - c. Some car production must be forgone in order to produce more grain in the same period.
 - d. Increased grain production would be impossible.

ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

- 95. For the economy shown in Exhibit 2-7 to operate at point C, it must:
 - a. be willing to lower the price of grain.
 - b. use its given resources more efficiently than it would at point A.
 - c. experience resource unemployment.
 - d. experience an increase in its resources and/or an improvement in its technology.

ANS: D PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

Exhibit 2-8 Production possibilities curve data

	A	В	С	D	E	F
Capital goods	15	14	12	9	5	0
Consumer goods	0	2	4	6	8	10

- 96. As shown in Exhibit 2-8, the concept of increasing opportunity costs is reflected in the fact that:
 - a. the quantity of consumer goods produced can never be zero.
 - b. the labor force in the economy is homogeneous.
 - c. greater amounts of capital goods must be sacrificed to produce an additional 2 units of consumer goods.
 - d. a graph of the production data is a downward-sloping straight line.

ANS: C PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 97. As shown in Exhibit 2-8, a total output of 0 units of capital goods and 10 units of consumer goods is:
 - a. the maximum rate of output for this economy.
 - b. an inefficient way of using the economy's scarce resources.
 - c. the result of maximum use of the economy's labor force.
 - d. unobtainable in this economy.

ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

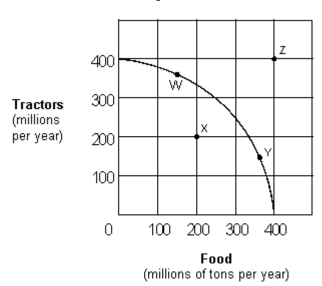
TOP: Production possibilities curve TYP: SA

- 98. As shown in Exhibit 2-8, a total output of 14 units of consumer goods and 1 unit of capital goods is:
 - a. the result of maximum use of the economy's labor force.
 - b. an efficient way of using the economy's scarce resources.
 - c. unobtainable in this economy.
 - d. less than the maximum rate of output for this economy.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

Exhibit 2-9 Production possibilities curve



99. If the economy represented in Exhibit 2-9 is operating at Point W:

a. no tractor product must be forgone to produce more food in the current period.
b. resources are not fully used.
c. some tractor production must be forgone to produce more food in the current period.
d. increased food production would be impossible.

ANS: C PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: SA

- 100. Which of the following moves from one point to another in Exhibit 2-9 would represent an increase in economic efficiency?
 - a. Z to W.
 - b. W to Y.
 - c. W to X.
 - d. X to Y.

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 101. Movement along this production possibilities curve shown in Exhibit 2-9 indicates:
 - a. that labor is not equally productive or homogeneous (nonhomogeneous).
 - b. decreasing opportunity costs.
 - c. all inputs are homogeneous.
 - d. all of these.

ANS: A PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-10 Production possibilities curve data

	A	В	C	D	E
Capital goods	0	1	2	3	4
Consumption goods	25	23	19	13	0

- 102. Suppose an economy is faced with the production possibilities table shown in Exhibit 2-10. If this economy chooses the combination of goods at point A,
 - a. only capital goods are being produced.
 - b. every resource in the economy is utilized in the production of capital goods.
 - c. no capital goods are being used as factors of production.
 - d. every resource in the economy is being used in the production of consumption goods.
 - e. no consumption goods are being produced.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

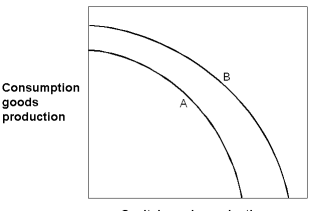
TOP: Production possibilities curve TYP: SA

- 103. Suppose an economy is faced with the production possibilities table shown in Exhibit 2-10. The first unit of capital goods will cost the economy ____ units of consumption goods.
 - a. 25
 - b. 2
 - c. 1
 - d. 23
 - e. 11

ANS: B PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

104. Suppose an economy is faced with the production possibilities table shown in Exhibit 2-10. As additional units of capital goods are being produced, the number of consumption goods produced must . because . a. increase; the production possibility table shows only the maximum efficiency points b. increase; of the law of increasing costs c. decrease; of the law of increasing costs d. decrease; of the finite nature of the resource base e. increase; capital goods will assist in the production of consumer goods PTS: 1 ANS: D DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 105. Suppose an economy is faced with the production possibilities table shown in Exhibit 2-10. The second unit of capital goods production will cost _____ units of consumption goods, and the third unit of capital goods production will cost ____ units of consumption goods. a. 4: 6 b. 25: 23 c. 23; 19 d. 1: 23 e. 2; 19 ANS: A PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA 106. Suppose an economy is faced with the production possibilities table shown in Exhibit 2-10. As additional units of capital goods are produced, the opportunity cost in terms of sacrificed units of consumption goods _____ because of ____. a. decreases; greater efficiency in production b. increases; decreasing opportunity cost c. increases; the law of increasing costs d. increases; greater efficiency in production e. decreases; the law of increasing costs ANS: C PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38 TOP: Production possibilities curve TYP: CA **Exhibit 2-11 Production possibilities curves**



Capital goods production

- 107. In Exhibit 2-11, which of the following could have caused the production possibilities curve of an economy to shift from the one labeled A to the one labeled B?
 - a. A major natural disaster

- b. An increase in consumption goods production this year
- c. An advance in technology
- d. An increase in unemployment
- e. A decrease in consumption goods production this year

ANS: C PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

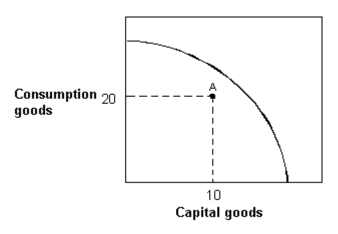
TOP: Economic growth TYP: SA

- 108. In Exhibit 2-11, which of the following could have caused the production possibilities curve to shift from the one labeled B to the one labeled A?
 - a. A major natural disaster.
 - b. An increase in resources.
 - c. An advance in technology.
 - d. A decrease in unemployment.
 - e. An improvement in literacy.

ANS: A PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

Exhibit 2-12 Production possibilities curve

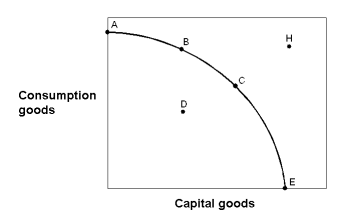


- 109. In Exhibit 2-12, suppose an economy with the given production possibilities curve is currently located at point A in the figure. Which of the following statements is *false*?
 - a. This economy could produce more of both capital and consumption goods.
 - b. This economy is experiencing full employment.
 - c. This economy could produce more capital goods while holding fixed the number of consumption goods produced.
 - d. This economy could produce more consumption goods while holding fixed the number of capital goods produced.
 - e. Not every resource in this economy is being utilized

ANS: B PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-13 Production possibilities curve



- 110. In Exhibit 2-13, in terms of efficiency:
 - a. point A is preferred to point B.
 - b. point A is preferred to point E.
 - c. point A is preferred to point D.
 - d. point B is preferred to point A.
 - e. point B is preferred to point C.

ANS: C PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 111. In Exhibit 2-13, if the economy decides to locate at point E, then:
 - a. this is the best choice for this economy.
 - b. the maximum number of consumption goods is being produced.
 - c. the economy has not achieved full employment.
 - d. the economy could not survive because no food is being produced.
 - e. the economy has not achieved maximum efficiency.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 112. In Exhibit 2-13, the combination of goods given by point H could:
 - a. never be achieved by this economy.
 - b. be achieved today if the economy achieved full employment.
 - c. be achieved today if the economy achieved maximum efficiency.
 - d. not be achieved today.
 - e. be achieved today with the proper allocation of resources.

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 113. In Exhibit 2-13, which of the following is *not true* regarding point H? Point H:
 - a. cannot be achieved by this economy today.
 - b. could be achieved today if the economy only achieved full employment.
 - c. could be achieved in the future by an enlargement of the economy's resource base.
 - d. could be achieved in the future by an advancement in technology.
 - e. could be achieved in the future by growth in the economy.

ANS: B PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 114. In Exhibit 2-13, point H is:
 - a. achievable with today's resource base.

- b. not achievable today because the economy has not achieved full employment.
- c. not achievable today because the economy is not at its maximum point of efficiency.
- d. not achievable today because of waste.
- e. not achievable today because of inadequate production capacity.

ANS: E PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

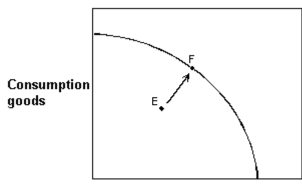
115. In Exhibit 2-13, point D:

- a. is preferred to point A.
- b. is a point of maximum production for this economy this year.
- c. is not achievable this year because of limited resources.
- d. could result from some degree of unemployment of inefficiency.
- e. is preferred to point H.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-14 Production possibilities curve



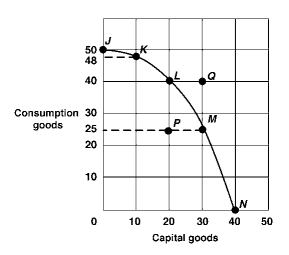
Capital goods

- 116. In Exhibit 2-14, this economy was located at point E but has now moved to point F.
 - a. This would be an impossible move because the economy does not have sufficient resources.
 - b. The rate of unemployment in this economy would have increased.
 - c. Consumption goods production has increased, but capital goods production has decreased.
 - d. The economy has decreased unemployment, but some degree of unemployment still exists.
 - e. This economy has achieved full employment.

ANS: E PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

Exhibit 2-15 Production possibilities curve



- 117. In Exhibit 2-15, if the economy moves from point L to point M, the opportunity cost of producing 10 more capital goods is:
 - a. 40 less consumer goods.
 - b. 25 less consumer goods.
 - c. 15 less consumer goods.
 - d. 15 more consumer goods.
 - e. 25 more consumer goods.

ANS: C PTS: 1 DIF: Medium REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: SA

- 118. In Exhibit 2-15, if the economy produces no capital goods, what is the maximum number of consumer goods that can be produced?
 - a. 50.
 - b. 48.
 - c. 40.
 - d. 25.
 - e. 0.

ANS: A PTS: 1 DIF: Easy REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: RE

- 119. In Exhibit 2-15, the production possibilities curve demonstrates:
 - a. changing prices.
 - b. economic growth.
 - c. decreases in resources.
 - d. the law of increasing opportunity costs.
 - e. changing technology.

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

- 120. In Exhibit 2-15, the economy will experience the *most* future economic growth if it chooses what point now?
 - a. J.
 - b. K.
 - c. M.
 - d. N.
 - e. P.

ANS: D PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

121. In Exhibit 2-15, inefficient resource use is shown by which of the following points?

- a. N
- b. J.
- c. Q.
- d. L.
- e. P.

ANS: E PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

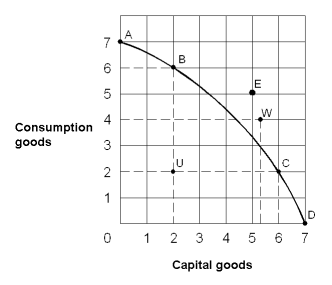
122. In Exhibit 2-15, what can we conclude about point Q?

- a. It is efficient.
- b. It is inefficient.
- c. It is unattainable.
- d. It gives maximum future growth.
- e. It shows underemployed resources.

ANS: C PTS: 1 DIF: Medium REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: SA

Exhibit 2-16 Production possibilities curve

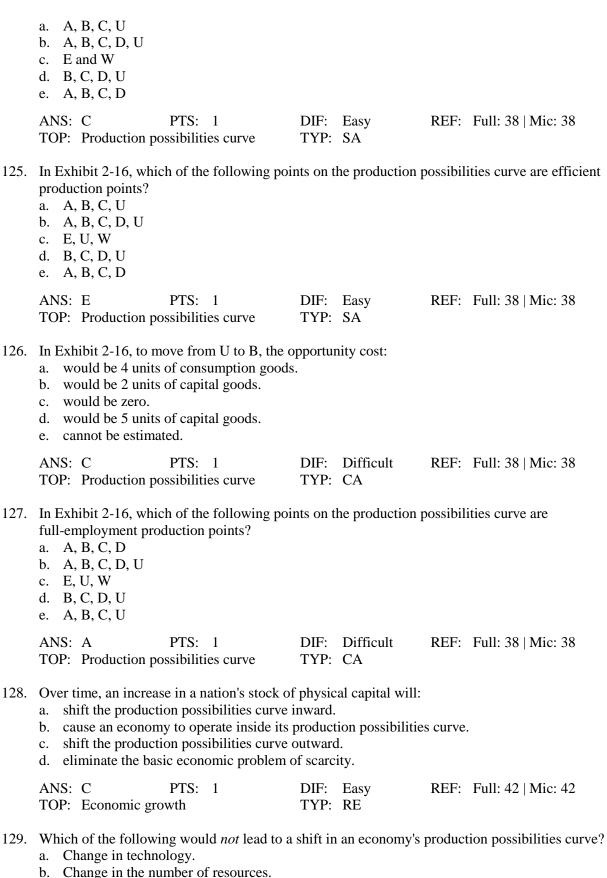


- 123. From the information in Exhibit 2-16, which of the following points on the production possibilities curve are attainable with the resources and technology currently available?
 - a. A, B, C, E, U
 - b. A, B, C, D, W
 - c. E, U, W
 - d. B, C, D, U
 - e. A, B, C, E

ANS: D PTS: 1 DIF: Difficult REF: Full: 38 | Mic: 38

TOP: Production possibilities curve TYP: CA

124. In Exhibit 2-16, which of the following points on the production possibilities curve are unattainable with the resources and technology currently available?



- c. An earthquake.
- d. Improvement in the education level.

e. Change in the composition of current output.

ANS: E PTS: 1 DIF: Medium REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: SA

- 130. Adding more resources causes:
 - a. downward movement along a production possibilities curve.
 - b. the production possibilities curve to shift in.
 - c. upward movement along a production possibilities curve.
 - d. the production possibilities curve to shift out.
 - e. the production possibilities curve to become positively sloped.

ANS: D PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: CA

- 131. If an economy keeps increasing its capital stock, then over time its production possibilities curve will:
 - a. not move.
 - b. shift to the left.
 - c. shift to the right.
 - d. disappear because scarcity ceases to exist.
 - e. demonstrate massive job loss for workers.

ANS: C PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: SA

- 132. Compare two economies A and B that start out with identical production possibilities curves. Economy A chooses an efficient point with 6 consumption goods and 3 capital goods, while economy B also chooses an efficient point, but with 4 consumption goods and 5 capital goods. In the future we can predict:
 - a. economy A will operate inefficiently.
 - b. economy B will operate inefficiently.
 - c. economy A and economy B will grow equally fast.
 - d. economy A will grow faster than economy B.
 - e. economy B will grow faster than economy A.

ANS: E PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: CA

- 133. An analysis of production possibilities curves indicates that the reason why underdeveloped nations have difficulties increasing their economic growth rates is because:
 - a. low population growth rates mean fewer workers to produce food and other necessities.
 - b. their production possibilities curves shift in when resources are increased.
 - c. their production possibilities curves are positively sloped, unlike those in more developed economies.
 - d. they must cut back their already meager consumption levels to increase capital production.
 - e. the opportunity cost of shifting resources from consumption goods to capital goods is relatively low.

ANS: D PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: CA

- 134. People in poor countries may have difficulties achieving economic growth because:
 - a. their production possibilities curves slope upward instead of downward.
 - b. they must cut back on current consumption to increase capital goods.
 - c. they have a solid consumption base already in place.

	d. their resource bases are fully developed.e. the law of increasing costs makes it hard to produce more goods.							
	ANS: B PTS: 1 DIF: Difficult REF: Full: 42 Mic: 42 TOP: Economic growth TYP: CA							
135.	Technological innovations will cause: a. the production possibilities curve to stay the same. b. the production possibilities curve to shift to the left. c. the production possibilities curve to shift to the right. d. an economy to operate below its production possibilities curve. e. the production possibilities curve to increase or decrease.							
	ANS: C PTS: 1 DIF: Medium REF: Full: 42 Mic: 42 TOP: Economic growth TYP: SA							
136.	Which of the following causes the production possibilities curve to shift to the right? a. d and e. b. c and e. c. A war. d. The development of a new technology that improves productivity. e. The discovery of oil reserves.							
	ANS: A PTS: 1 DIF: Medium REF: Full: 42 Mic: 42 TOP: Economic growth TYP: SA							
137.	Robinson Crusoe's decision to produce more capital goods and fewer consumer goods in a give period causes: a. a decrease in the resources available in its economy. b. an increase in economic growth in future periods. c. a decrease in economic growth in future periods. d. no change in the availability of resources in its economy. e. a decrease in the ability to produce goods in the next period.	n						
	ANS: B PTS: 1 DIF: Medium REF: Full: 42 Mic: 42 TOP: Economic growth TYP: SA							
138.	A major technological advance would be represented on a production possibilities curve by a(n) a. movement off the production possibilities curve toward a point outside the curve. b. movement toward the curve from a point inside the curve. c. outward shift of the entire curve. d. movement to the left along the curve to a higher point.):						
	ANS: C PTS: 1 DIF: Easy REF: Full: 42 Mic: 42 TOP: Economic growth TYP: SA							
139.	Other things being equal, a decreased supply of natural resources would be represented on a production possibilities curve by a(n): a. movement off the curve to a point inside the curve. b. movement down along the curve. c. movement up along the curve. d. inward shift of the entire curve.							

ANS: D PTS: 1 DIF: Medium REF: Full: 42 | Mic: 42 TOP: Economic growth TYP: SA

140.	 Which would be <i>least likely</i> to cause the pra. An increase in the labor force. b. Improved methods of production. c. An increase in the education and training. d. A decrease in unemployment. 		-	curve to	shift to the right?
	ANS: D PTS: 1 TOP: Economic growth	DIF: TYP:	Difficult CA	REF:	Full: 42 Mic: 42
141.	Which of the following would <i>most</i> likely of to shift outward? a. A choice of more food and more DVDs. b. A choice of more food and less DVDs. c. A choice of more DVDs and less food. d. An increase in the quantity of natural results.	s.		ossibilit	ties curve for DVDs and food
	ANS: D PTS: 1 TOP: Economic growth	DIF: TYP:	Difficult CA	REF:	Full: 42 Mic: 42
142.	On a production possibilities curve diagram a. causes the curve to shift outward. b. keeps the economy on the curve. c. prevents movement along the curve. d. keeps the economy at the corners of the	-	-	ship:	
	ANS: A PTS: 1 TOP: Economic growth	DIF: TYP:	Easy SA	REF:	Full: 42 Mic: 42
143.	In order for an economy to shift its product a. suffer resource unemployment. b. experience an increase in its resources c. use its resources more efficiently than a. d. all of these.	and/or	an improvemen	t in its t	
	ANS: B PTS: 1 TOP: Economic growth	DIF: TYP:	Difficult CA	REF:	Full: 42 Mic: 42
144.	Reductions in available resources will caus a. expand. b. disappear. c. become vertical. d. shift inward.	se the pr	oduction possi	bilities (curve to:
	ANS: D PTS: 1 TOP: Economic growth	DIF: TYP:	Medium SA	REF:	Full: 42 Mic: 42
145.	 A rightward (an outward) shift of a nation's a. a decrease in technology. b. an increase in resources. c. producing more consumer and fewer ca d. a decline in the labor force's level of ed 	apital g	oods.	es curve	e could be caused by:
	ANS: B PTS: 1 TOP: Economic growth	DIF: TYP:		REF:	Full: 42 Mic: 42
146.	An outward shift of an economy's production	on poss	ibilities curve i	s cause	d by:

a. an increase in capital. b. an increase in labor. c. an advance in technology. d. all of these. ANS: D PTS: 1 DIF: Easy REF: Full: 42 | Mic: 42 TOP: Economic growth TYP: RE 147. The production possibilities curve for the nation of Economania shifts to the right. This could have been caused by: a. a decrease in Economania's capital stock. b. a decrease in the Economania's labor supply. c. high unemployment in Economania the previous time period. d. Economania producing all consumer goods in the previous period. e. technological innovation in the production of Economania goods. DIF: Difficult ANS: E PTS: 1 REF: Full: 42 | Mic: 42 TYP: CA TOP: Economic growth 148. The production possibilities curve for the nation of Economagic shifts to the left. This could have been caused by: a. an increase in Economagic's labor supply. b. innovation in the production of goods in Economagic. c. a war that destroyed some of Economagic's resource base. d. unemployment among Economagic's workers. e. Economagic's choice of more consumption and less capital last period. ANS: C PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42 TOP: Economic growth TYP: CA 149. Which of the following cause(s) economic growth? a. c and d. b. d and e. c. The production of more scarce goods d. A technological improvement e. The production of more capital goods ANS: B PTS: 1 DIF: Medium REF: Full: 42 | Mic: 42 TOP: Economic growth TYP: SA 150. Economic growth may be represented by a(n): a. leftward shift of a production possibilities curve. b. outward shift of a production possibilities curve. c. movement along a production possibilities curve. d. production possibilities curve that remains fixed. ANS: B PTS: 1 REF: Full: 42 | Mic: 42 DIF: Easy TOP: Economic growth TYP: SA 151. A source of economic growth is: a. unemployment. b. inefficiency. c. less resources. d. greater entrepreneurship.

DIF: Easy

REF: Full: 42 | Mic: 42

ANS: D

PTS: 1

TOP: Economic growth TYP: RE

- 152. One source of economic growth is:
 - a. producing inside the production possibilities curve.
 - b. producing outside the production possibilities curve.
 - c. increasing capital.
 - d. discouraging profit-seeking entrepreneurs.

ANS: C PTS: 1 DIF: Medium REF: Full: 42 | Mic: 42

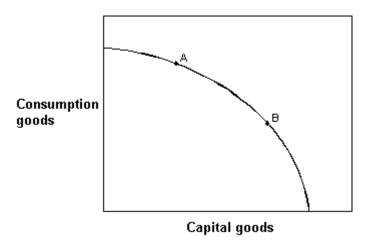
TOP: Economic growth TYP: RE

- 153. Which of the following statements is *false*?
 - a. Marginal analysis is an examination of the effects of additions or subtractions from a current situation.
 - b. The production possibilities curve shows the maximum combination of two outputs that an economy can produce, given its available resources and technology.
 - c. Technology is the body of knowledge and skills applied to how goods are produced.
 - d. Economic growth is illustrated as an inward shift of the production possibilities curve.

ANS: D PTS: 1 DIF: Easy REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: SA

Exhibit 2-17 Production possibilities curve

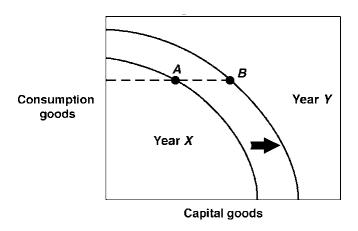


- 154. In Exhibit 2-17, if countries A and B currently have the same production possibilities curve (PPC) as given in the figure, but this year country A locates at point A on its PPC and country B locates at point B on its PPC, then country A:
 - a. is better off than country B.
 - b. will grow at a faster rate than country B.
 - c. will grow at a slower rate than country B.
 - d. is producing more capital goods than country B.
 - e. is more efficient than country B.

ANS: C PTS: 1 DIF: Difficult REF: Full: 42 | Mic; 42

TOP: Economic growth TYP: SA

Exhibit 2-18 Production possibilities curves



- 155. In Exhibit 2-18, a country is located at point A on its Year X production possibilities curve. In Year Y this same country is located at point B on its Year Y production possibilities curve. Which of the following could have brought about this outward shift in production possibilities curves?
 - a. More efficient production in Year X.
 - b. A natural disaster in Year X which leads to a destruction of resources.
 - c. Higher unemployment in Year X.
 - d. An advance in technology occurred in Year X.

ANS: D PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: CA

- 156. In Exhibit 2-18, the production possibilities curves for a country are shown for the years Year X and Year Y. Suppose this country was located at point A in Year X and point B in Year Y. This country:
 - a. is producing the same number of capital goods in both years.
 - b. is producing the same number of consumption goods in both years.
 - c. has shown no growth between Year X and Year Y.
 - d. has higher unemployment in Year X than in Year Y.
 - e. has higher unemployment in Year Y than in Year X.

ANS: B PTS: 1 DIF: Medium REF: Full: 42 | Mic; 42

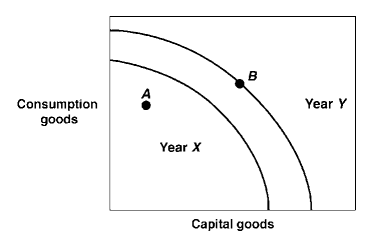
TOP: Economic growth TYP: CA

- 157. In Exhibit 2-18, the production possibilities curves for a country are shown for the years Year X and Year Y. Suppose this country was located at point A in Year X and point B in Year Y. This economy:
 - a. is worse off in Year Y than in Year X.
 - b. has stagnated production in this two year period.
 - c. is more efficient in Year Y than in Year X.
 - d. has shown growth between these two years.
 - e. has higher unemployment in Year Y than in Year X.

ANS: D PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: CA

Exhibit 2-19 Production possibilities curves



- 158. In Exhibit 2-19, the production possibilities curves for a country are shown for the years Year X and Year Y. Suppose this country was located at point A in Year X and point B in Year Y. This economy:
 - a. has lower unemployment in Year Y than in Year X.
 - b. was more efficient in Year X than in Year Y.
 - c. achieved full employment in Year X and in Year Y.
 - d. showed no growth between Year X and Year Y.
 - e. is worse off in Year Y than in Year X.

ANS: A PTS: 1 DIF: Difficult REF: Full: 42 | Mic: 42

TOP: Economic growth TYP: CA

- 159. In Exhibit 2-19, the production possibilities curves for a country are shown for the years Year X and Year Y. Which of the following could have caused a shift for Year X to Year Y in production possibilities curves?
 - a. An increase in unemployment.
 - b. A decline in technology.
 - c. An increase in the stock of capital goods.
 - d. A natural disaster.
 - e. More efficient production.

ANS: C PTS: 1 DIF: Difficult REF: Full: 42 | Mic; 42

TOP: Economic growth TYP: CA

- 160. With time, which one of the following strategies would *most* likely result in an outward shift in the production possibilities curve of an economy?
 - a. passage of legislation reducing the workweek to 30 hours.
 - b. instituting a tax policy encouraging consumption at the expense of investment.
 - c. instituting a tax policy encouraging investment at the expense of consumption.
 - d. an increase in the marginal income tax rate, which would reduce the work effort of individuals.

ANS: C PTS: 1 DIF: Difficult REF: Full: 47 | Mic: 47

TOP: Investment TYP: CA

- 161. Which of the following is *true*?
 - a. The production possibilities curve indicates that it will be impossible to expand total output with the passage of time.
 - b. As long as resources are scarce, output cannot be increased.
 - c. The size of the economic pie is fixed, and therefore, if one individual has more income, others must have less.
 - d. Over time, the output of goods and services can be increased through human ingenuity and

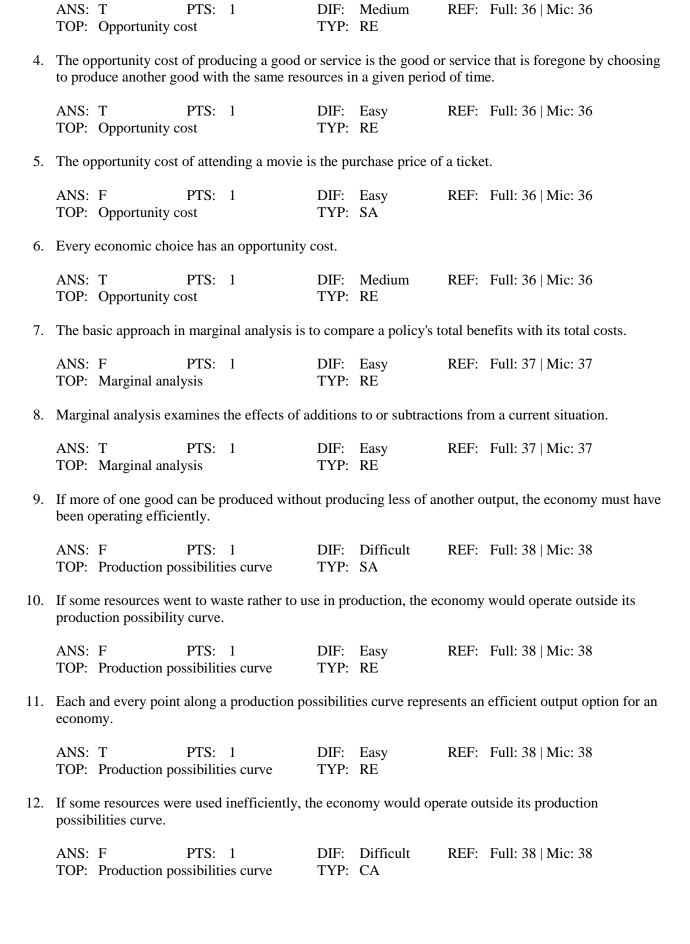
	ANS:	D	PTS:	1	DIF:	Difficult	REF:	Full: 47 Mic: 47
	TOP:	Investmen	t TYP:	CA				·
62.	a. fu b. in c. re	rocess throu Il-employm vestment. source rene ut-resourcin	ent manage		ny's producti	on possibili	ities curve s	shifts outward is:
	ANS: TOP:	B Investmen	PTS: t TYP:		DIF:	Easy	REF:	Full: 47 Mic: 47
63.	a. cab. locc. in	rocess of ac pitalization anable fund vestment. bt manager	s.	capital i	s called:			
	ANS: TOP:	C Investmen	PTS: t TYP:		DIF:	Easy	REF:	Full: 47 Mic: 47
64.	a. ca b. co c. me	nomics, inv pital goods onsumer goo oney. ocks and bo	ods.	Fers to the	e process of a	ecumulatin	ıg:	
	ANS: TOP:	A Investmen	PTS: t TYP:		DIF:	Easy	REF:	Full: 47 Mic: 47
65.	a. redb. adc. pr	ding to its sinting more	number of i stock of cap money.	mmigran pital.	growth by: ts allowed in ported goods		try.	
	ANS: TOP:	B Investmen	PTS: t TYP:		DIF:	Medium	REF:	Full: 47 Mic: 43
RUI	E/FALS	SE						
	Only s	socialist eco	nomies nee	ed to ansv	wer the What	, <i>How</i> , and	For Whom	questions.
1.	•							

2. When making a rational decision which requires the consideration of costs and benefits involved, the opportunity cost of a decision is often not taken into consideration when indeed it should be.

ANS: T PTS: 1 DIF: Difficult REF: Full: 36 | Mic: 36

TOP: Opportunity cost TYP: CA

3. An opportunity cost is the highest valued alternative foregone whenever one chooses an alternative.



13.	Of all the points on the production possibilities curve, only one point represents an efficient point.							
		DIF: ΓΥΡ:	Difficult CA	REF:	Full: 38 Mic: 38			
14.	The most efficient point on the production possibilities curve is the midpoint on the curve.							
		DIF: ΓΥΡ:	Difficult CA	REF:	Full: 38 Mic: 38			
15.	On the production possibilities curve, a movement between points that yields a loss of one good in order to raise the output of another good will maintain efficient production.							
		DIF: ΓΥΡ:	Difficult CA	REF:	Full: 38 Mic: 38			
16.	All points on the production possibilities curv	e rep	resent efficient	levels	of production.			
		DIF: ΓΥΡ:	Medium RE	REF:	Full: 38 Mic: 38			
17.	A nation's current location on its production possibilities curve can determine the future location of that nation's production possibilities curve.							
		DIF: ΓΥΡ:	Difficult SA	REF:	Full: 42 Mic: 42			
18.	Assuming an economy is already experiencin goods and fewer capital goods if it wishes to							
		DIF: ΓΥΡ:	Difficult CA	REF:	Full: 42 Mic: 42			
19.	A nation can accelerate economic growth by increasing its production of consumer goods.							
	ANS: F PTS: 1 ITOP: Economic growth	DIF: ΓΥΡ:		REF:	Full: 42 Mic: 42			
20.	Investment in capital accumulation, as well as investment in education and other labor productivity enhancing programs, is necessary for economic growth.							
	ANS: T PTS: 1 I TOP: Investment TYP: CA	OIF:	Difficult	REF:	Full: 47 Mic: 47			
21.	In economics terminology, the process of accumulating money is investment.							
	ANS: F PTS: 1 I TOP: Investment TYP: RE	OIF:	Medium	REF:	Full: 47 Mic: 47			
22.	Investment is an economic term for the act of loans.	incre	asing the stock	of mor	ney available for business			
	ANS: F PTS: 1 I TOP: Investment TYP: RE	OIF:	Easy	REF:	Full: 47 Mic: 47			

ESSAY

1. Discuss the three fundamental economic questions that all nations must address.

ANS:

The three fundamental economic questions are the "What," "How," and "For Whom" questions which must be addressed by all societies. The "What" question pertains to what should the nation produce. What combination of goods would be best? How should that combination of goods be produced is the "How" question. We want to produce goods in the most efficient manner in order to maximize production. The "For Whom" question addresses for whom should these goods be produced. Who will get them?

PTS: 1 REF: Full: 35 | Mic: 35

2. Why are all costs really "opportunity costs"?

ANS:

An opportunity cost is what must be given up in order to get something else. Although it is convenient to measure many costs in monetary terms, ultimately all costs (some of which cannot be easily measured in monetary terms) are opportunity costs because there is always something that must be given up in order to get something else.

PTS: 1 REF: Full: 36 | Mic: 36

3. What can a nation do to increase its economic growth? Why is economic growth among the major national economic goals of all countries?

ANS:

A nation must increase its production possibilities in order to experience economic growth. Ingredients for economic growth include capital accumulation, investment in the labor force to increase productivity, investment in technology, and promoting the entrepreneurial spirit. Economic growth is a major national economic goal of all nations because it increases the average absolute standard of living for the nation.

PTS: 1 REF: Full: 42 | Mic: 42

4. Graphically express a production possibilities curve. What do points on, inside and outside the curve represent? What does a rightward shift of the curve represent? How is economic growth expressed in terms of the production possibilities model?

ANS:

The production possibilities curve will bow out from the origin. A point on the curve represents efficiency. A point inside represents inefficiency. A point outside the curve is currently unattainable (it is a combination of production we cannot currently produce given our limited resources and technology; although that point may be attainable if we acquire more resources, technology, or generally increase our production possibilities). A rightward shift in the curve represents an increase in production possibilities. Because economic growth means an increase in a nation's production possibilities over time, then it is expressed as a rightward shift of the production possibilities curve.

PTS: 1 REF: Full: 42 | Mic: 42