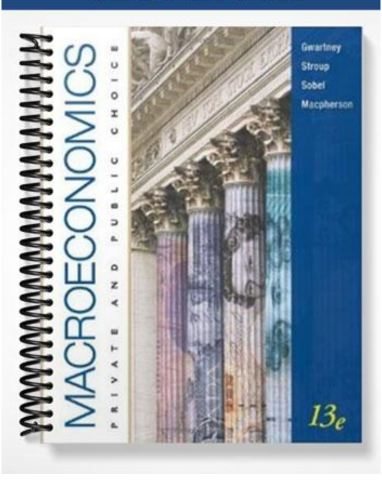
## TEST BANK



## **MULTIPLE CHOICE**

ANS: B PTS: 1 OBJ: Suggested Quiz  2. If an economy is operating at a point inside the production possibilities a. its resources are not being used efficiently. b. the curve will begin to shift inward. c. the curve will begin to shift outward. d. This is a trick question because an economy cannot produce at a possible. ANS: A PTS: 1 OBJ: Suggested Quiz  3. The primary benefit that results when a nation employs its resources in of comparative advantage is a. an expansion in investment resulting from a reallocation of resource consumption. b. a larger output resulting from a more efficient use of resources. c. greater equality of income resulting from an increase in the number d. an increase in the profitability of business enterprises resulting from investment.  ANS: B PTS: 1 OBJ: Suggested Quiz  4. The price of an airline ticket from Denver to Washington, D.C. costs \$10 Traveling by plane takes 6 hours compared with 51 hours by bus. Othe would gain by choosing air travel if, and only if, his time were valued a a. \$6 per hour. b. \$8 per hour. c. \$10 per hour.	<ol> <li>Which of the following sayings best reflects the concept of opportunity cost?</li> <li>a. "You can't teach an old dog new tricks."</li> <li>b. "Time is money."</li> <li>c. "I have a baker's dozen."</li> <li>d. "There's no business like show business."</li> </ol>								
<ul> <li>a. its resources are not being used efficiently.</li> <li>b. the curve will begin to shift inward.</li> <li>c. the curve will begin to shift outward.</li> <li>d. This is a trick question because an economy cannot produce at a possible.</li> <li>ANS: A PTS: 1 OBJ: Suggested Quiz</li> <li>3. The primary benefit that results when a nation employs its resources in of comparative advantage is <ul> <li>a. an expansion in investment resulting from a reallocation of resource consumption.</li> <li>b. a larger output resulting from a more efficient use of resources.</li> <li>c. greater equality of income resulting from an increase in the number d. an increase in the profitability of business enterprises resulting from investment.</li> </ul> </li> <li>ANS: B PTS: 1 OBJ: Suggested Quiz</li> <li>4. The price of an airline ticket from Denver to Washington, D.C. costs \$1 Traveling by plane takes 6 hours compared with 51 hours by bus. Othe would gain by choosing air travel if, and only if, his time were valued a a. \$6 per hour.</li> <li>b. \$8 per hour.</li> </ul>									
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Traveling by plane takes 6 hours compared with 51 hours by bus. Othe would gain by choosing air travel if, and only if, his time were valued a a. \$6 per hour. b. \$8 per hour.									
d. \$15 per hour.	er things constant, an individual								
ANS: C PTS: 1 OBJ: Suggested Quiz									

- 5. With voluntary exchange,
  - a. both the buyer and seller will be made better off.
  - b. the buyer will be made better off, while the seller will be made worse off.
  - c. the seller will be made better off, while the buyer will be made worse off.
  - d. both the buyer and the seller will be made worse off.

ANS: A PTS: 1 OBJ: Suggested Quiz

- 6. "Now that Blake paints the broad surfaces and I do the trim work, we can paint a house in three-fourths the time that it took for each of us to do both." This statement most clearly reflects
  - a. the importance of secondary effects.
  - b. the fallacy of composition.
  - c. the law of comparative advantage.

	ANS: C	PTS: 1	OBJ: Suggested Quiz	
7.	property rights?  a. Resource owner be highly limited b. Resource owner the resource that c. Resource owner decide how to end. Resource owner highly valued by	es will fail to consert d in the future. es will ignore the witt is privately owned es will fail to conside employ privately owned es will gain by discory others.	er the wishes of potential future buyers when they ned resources.  overing and employing their resources in ways that are	te
	ANS: D	PTS: 1	OBJ: Suggested Quiz	
8.	<ul><li>a. how much will to</li><li>b. what the price of each good</li><li>c. what will be proproduced</li><li>d. how the opportu</li></ul>	be produced, when if each good will be, be duced, how goods winity cost principle with the produced.	all economies. What are they? it will be produced, and how much it will cost , who will produce each good, and who will consume will be produced, and for whom goods will be will be applied, if and how the law of comparative ther the production possibilities constraint will apply	
	ANS: C	PTS: 1	OBJ: Suggested Quiz	
9.	<ul><li>by those persons wh</li><li>a. have the highest</li><li>b. have a comparat</li></ul>	o opportunity cost. tive advantage in the e productive activity		ut
	ANS: B	PTS: 1	OBJ: Suggested Quiz	
10.	_	desirable aspects of e monetary cost of t	the option.  It must be given up as the result of choosing the option.	
	ANS: C	PTS: 1	OBJ: Suggested Quiz	
11.	<ul><li>equal amount.</li><li>b. The exchange varioduce the good.</li><li>c. The total output partners trade with the description of the exchange permits and the exchange permits.</li></ul>	ero sum activity; if of alue of a good is dead. trading partners are ith each other. Its trading partners t	one party to an exchange gains, the other must lose an termined by the cost of the resources required to e able to produce is not influenced by whether the to expand their total output of goods and services as the reas where each has a comparative advantage.	

TOP: Trade, Output, and Living Standards

d. behavior inconsistent with economizing.

ANS: C

ANS: D

PTS: 1

- 12. The opportunity cost of an alternative
  - a. includes only the direct monetary cost of whatever is chosen.
  - b. is subjective and can only be determined by the person who chooses the alternative.
  - c. is the value of all alternatives that must be forgone as the result of the choice.
  - d. is relevant only in cases where the choice involves alternatives that would be considered undesirable.

ANS: B PTS: 1 TOP: What Shall We Give Up?

- 13. Opportunity cost is defined
  - a. only in terms of money spent
  - b. as the value of all alternatives not chosen
  - c. as the value of the best alternative not chosen
  - d. as the difference between the benefits from a choice and the benefits from the next best alternative
  - e. as the difference between the benefits from a choice and the costs of that choice

ANS: C PTS: 1 TOP: What Shall We Give Up?

- 14. The opportunity cost of an activity
  - a. depends on the individual's subjective values and opinions
  - b. is the same for everyone
  - c. must be calculated and known before undertaking that activity
  - d. is irrelevant to decision making
  - e. is not influenced by time costs

ANS: A PTS: 1 TOP: What Shall We Give Up?

- 15. The opportunity cost of an action is
  - a. objective and will be the same for all individuals.
  - b. a measure of the undesirable aspects involved in the action.
  - c. applicable only to choices involving material goods like commodities.
  - d. the highest valued alternative forgone as the result of choosing an option.

ANS: D PTS: 1 TOP: What Shall We Give Up?

- 16. The opportunity cost of choosing an alternative
  - a. is the value of the highest valued alternative forgone as the result of the choice.
  - b. includes only the amount of time spent on whatever is chosen.
  - c. includes only the money cost of the option.
  - d. is irrelevant for most choices individuals face.

ANS: A PTS: 1 TOP: What Shall We Give Up?

- 17. Hutch Technology makes computer monitors, which sell for \$500 each. What is the opportunity cost of producing ten monitors?
  - a. \$5,000
  - b. the other goods that could be produced with the resources that produce the ten monitors
  - c. the profits that Hutch earns when it sells the ten monitors
  - d. the profits that Hutch loses if it does not produce the monitors
  - e. All of the above are correct.

ANS: B PTS: 1 TOP: What Shall We Give Up?

18.	A ticket to a concert costs \$45. You have a ticket and can resell it for \$75. Your opportunity cost of actually attending the concert is a. \$30. b. \$45. c. \$75. d. \$120.
	ANS: C PTS: 1 TOP: What Shall We Give Up?
19.	For most students attending state universities, the largest cost component of going to college is a. the cost of books and supplies. b. the cost of room and board. c. tuition. d. the opportunity cost in terms of forgone current income from the time spent attending college.
	ANS: D PTS: 1 TOP: What Shall We Give Up?
20.	Based on the idea of opportunity cost, which of the following students would be most likely to drop out of college before completing their degree?  a. a senior mathematics major with a solid B average  b. a junior physical therapy student who has just read about the fantastic job offers available to students with degrees in her area  c. a star college football player in his junior year that just received a \$5 million offer from a professional team  d. a junior economics major who wants to attend graduate school
	ANS: C PTS: 1 TOP: What Shall We Give Up?
21.	<ul> <li>The opportunity cost of building a park in your hometown would be the</li> <li>a. money cost of constructing the park.</li> <li>b. highest valued bundle of other goods and services that must be forgone because of the park construction.</li> <li>c. necessary increase in tax revenues to finance the construction.</li> <li>d. amount of time spent in leisure activities in the park once it is constructed.</li> </ul>
	ANS: B PTS: 1 TOP: What Shall We Give Up?
22.	<ul> <li>Which of the following activities describes the opportunity cost of watching a play in a theater?</li> <li>a. the value of the time it takes to get to the play by car</li> <li>b. the cost of the ticket to the play</li> <li>c. the value of the highest valued alternative that must be forgone because of the time and money required to watch the play</li> <li>d. the cost of gasoline used in driving to the play</li> </ul>
	ANS: C PTS: 1 TOP: What Shall We Give Up?
23.	"If I didn't have a date tonight, I could save \$40 and spend this evening out with my friends." The opportunity cost of the date is a. \$40. b. \$40 plus the cost of forgoing a night out with friends. c. dependent on how pleasant a time one has on the date. d. the cost of forgoing a night with friends.  ANS: B PTS: 1 TOP: What Shall We Give Up?

- 24. Recent legislation provides parents with a substantial reduction in their personal income tax liability for each child that they have. The economic way of thinking indicates that legislation of this type will
  - a. make it more costly for parents to provide for their children.
  - b. reduce the value of children to their parents and, therefore, lead to a reduction in the birth rate.
  - c. reduce the after-tax cost of raising children and, therefore, increase the birth rate.
  - d. exert no impact on either the cost of raising children or the birth rate since having children is a not an economic activity.

ANS: C PTS: 1 TOP: What Shall We Give Up?

- 25. Retired persons travel by bus and automobile more frequently than do business executives, who more commonly use air travel. An economic explanation for this would be that
  - a. business executives have more time to travel.
  - b. it is more important for retired persons to save time.
  - c. business executives value their time more highly.
  - d. retired persons have more money than do business executives.

ANS: C PTS: 1 TOP: What Shall We Give Up?

- 26. Statistical data provided by the U.S. Department of Transportation shows that the median income of individuals traveling on the nation's bus systems is \$18,000 compared to \$65,000 for those who normally travel by air. This finding is best explained by which of the following statements?
  - a. Persons with high income are more likely to fly because the opportunity cost of their time is generally higher than those with lesser income.
  - b. Traditionally, lower income groups prefer slower methods of transportation.
  - c. Wealthy individuals own stock in the airlines and, therefore, receive preferential treatment.
  - d. Low-income groups are generally located near bus stations; wealthy groups congregate around airports.

ANS: A PTS: 1 TOP: What Shall We Give Up?

- 27. The wages of house painters will tend to rise when
  - a. more people recognize that house painters have very low incomes.
  - b. the alternative earning opportunities of house painters improve.
  - c. house painters can no longer find good paying alternatives for their labor.
  - d. unemployment in the economy is high and there are few alternative jobs available for house painters.

ANS: B PTS: 1 TOP: What Shall We Give Up?

- 28. Land used to grow corn could also be used to grow soybeans. Which of the following is true when the farmer plants soybeans and the market price of corn rises?
  - a. The opportunity cost of producing soybeans decreases.
  - b. The opportunity cost of producing soybeans increases.
  - c. There will be no change in the opportunity cost of producing soybeans.
  - d. The opportunity cost of producing corn increases.

ANS: B PTS: 1 TOP: What Shall We Give Up?

- 29. Land used to grow alfalfa could also be used to grow hay. Which of the following is true when the farmer plants hay and the market price of alfalfa rises?
  - a. The opportunity cost of producing hay decreases.
  - b. The opportunity cost of producing hay increases.

	<ul><li>c. There will be no change in the opportunity cost of producing hay.</li><li>d. The opportunity cost of producing alfalfa increases.</li></ul>							
	ANS:	В	PTS:	1	TOP:	What Shall We Give Up?		
30.	econo a. irri ha b. irri c. ra d. ra	mics class. Acc rational, becaus we already paid rational, becaus tional only if L	e econorie e oversibby ha	to economic an omic analysis so leeping is not in s not missed an	nalysis, in alysis, in Libby other	you should always attend classes that you 's self-interest.		
	ANS:	D	PTS:	1	TOP:	What Shall We Give Up?		
31.	<ul><li>a. th</li><li>b. th</li><li>c. th</li><li>d. th</li></ul>	e monetary cos e price of the ti	lue of th t of the cket.	ne disappointme drinks and foo	ent you d you p	is will feel if your team loses. urchase at the game. of the time and money required to attend		
	ANS:	D	PTS:	1	TOP:	What Shall We Give Up?		
32.	a. th b. th c. th cl	e value of the the cost of the gase value of the hass	ime it ta soline r ighest v	akes to get to ca needed to drive valued alternati	ampus e a car to ve that			
	ANS:	C	PTS:	1	TOP:	What Shall We Give Up?		
33.	a. th b. th c. ze	e dollars spent e revenue derivero if the pharm	on his pred fron acist re	oreviously acques or operating the ceived his educ	ired edu cab cation o	e opportunity cost to a pharmacist who drives a taxi? acation in pharmacy n a scholarship that paid his full tuition t valued use other than driving a cab		
	ANS:	D	PTS:	1	TOP:	What Shall We Give Up?		
34.	a. If dr	the National For afted and play and professional	ootball lin the Notbal	League (NFL) a IFL, the most ta II.	allowed alented	concept of opportunity cost? college freshmen and sophomores to be football players would drop out of school to		
	cc	mputer science	profes	sors would like	ly rise a			
	m		ons tha	n for women in		en is higher for women in high-paying aying clerical jobs.		
	ANS:	D	PTS:	1	TOP:	What Shall We Give Up?		
35.		n of the following the state of the following the state of the following the state of the state	ng woul	ld likely raise y	our opp	portunity cost of attending a football game this		

- a. On Friday, your history professor unexpectedly announces there will be a midterm exam on Monday morning worth half of your grade.
- b. You are offered double-pay if you work Saturday night at the restaurant where you are employed.
- c. A friend calls and offers you free tickets to a Saturday night concert by one of your favorite bands.
- d. All of the above would likely raise the opportunity cost of attending the football game.

ANS: D PTS: 1 TOP: What Shall We Give Up?

- 36. Which of the following would be most likely to increase your opportunity cost of attending college?
  - a. a recession in the economy that made finding a job more difficult
  - b. receiving a very attractive offer to start a job today that would permit you to earn about 50 percent more than you expected to make after graduation
  - c. the retirement of your favorite professor under whom you hoped to study during the next semester
  - d. information indicating that salaries were declining and that there were very few openings for college graduates in your field

ANS: B PTS: 1 TOP: What Shall We Give Up?

- 37. An airline ticket from Seattle to Miami costs \$760. A bus ticket costs \$360. Traveling by plane will take 6 hours, compared with 26 hours by bus. Other things constant, the minimum value of one's time that would induce a rational individual to fly rather than drive would be
  - a. \$18 per hour.
  - b. \$20 per hour.
  - c. \$38 per hour.
  - d. \$44 per hour.

ANS: B PTS: 1 TOP: What Shall We Give Up?

- 38. Air travel from New York to Miami costs \$300 and takes 6 hours. A bus ticket between the cities costs \$150 and takes 56 hours. Other things constant, the minimum value of one's time that would induce a rational individual to fly rather than drive would be
  - a. \$1 per hour.
  - b. \$3 per hour.
  - c. \$5 per hour.
  - d. \$50 per hour.

ANS: B PTS: 1 TOP: What Shall We Give Up?

- 39. Mr. Peters can drive or fly from Tallahassee, Florida to Savannah, Georgia, for a one-day business trip. If he drives, he will be able to work three hours once he arrives in Savannah, whereas traveling by plane will enable him to work eight hours. His expected income from each hour of work in Savannah is \$30. If Mr. Peters is a rational decision maker, he will fly if and only if the price differential (air cost minus driving cost) is less than
  - a. \$30.
  - b. \$90.
  - c. \$150.
  - d. \$240.

ANS: C PTS: 1 TOP: What Shall We Give Up?

40.	for a one-day busi she drives, she wi hour of work in D	ness trip. If she trav ll only have time to .C. is \$40. If Ms. L	ag or flying from Morgantown, West Virginia to Washington, D. evels by air, she will be able to work seven hours in D.C., while it to work four hours once there. Her expected income from each believe is a rational decision maker, she will chose to fly if and minus driving cost) is less than  TOP: What Shall We Give Up?	f
	ANS: B	P15: 1	TOP: what Shall we Give Up?	
41.	if it's not driven as agrees to pay for gethe minimum more	nd \$60 per month if gas and maintenanc athly fee that would	es not plan to use next month. The car depreciates \$30 per month it is driven. A friend asks to rent the car for one month and ce. Assuming Ms. Moceanu is a rational decision maker, indicated induce her to rent the car. han leaving the car idle	
	ANS: B	PTS: 1	TOP: What Shall We Give Up?	
42.	trade with other coa. only if it allow	ountries is beneficia vs us to obtain thing	nomic principles, is trying to convince workers in her district that al. Senator Smart should argue that trade can be beneficial ugs that we couldn't make for ourselves.	ıt

- b. because it allows specialization, which increases total output.
- c. to us if we can gain and the others involved in the trade lose.
- d. in only a limited number of circumstances because others are typically self-interested.

ANS: B PTS: 1 TOP: Trade Creates Value

- 43. In an informed and voluntary exchange,
  - a. both parties receive something they value more than what they gave up.
  - b. both parties place an equal value on what they received and what they gave up.
  - c. neither party can gain more than the other.
  - d. one trader can gain only at the expense of the other.

ANS: A PTS: 1 TOP: Trade Creates Value

- 44. In voluntary exchange, if the seller of a product gains,
  - a. the buyer will generally lose an amount greater than the gain to the seller.
  - b. the buyer must lose an amount equal to what the seller gains.
  - c. someone else must lose an equal amount.
  - d. the buyer must also gain; mutual gain provides the foundation for exchange.

ANS: D PTS: 1 TOP: Trade Creates Value

- 45. Which of the following statements about exchange is *false*?
  - a. The expectation of gain motivates people to engage in trade.
  - b. If a party to a potential exchange does not believe that it will lead to personal gain, he or she can chose not to engage in the trade.
  - c. Voluntary exchange is generally mutually beneficial to the trading partners.
  - d. If one trading partner gains, the other must lose.

ANS: D PTS: 1 TOP: Trade Creates Value

46. If Matt trades two candy bars to Andy in exchange for one baseball card, a. Matt must have valued the baseball card more than the two candy bars. b. Andy must have valued the two candy bars more than the baseball card. c. Matt must lose an equal amount if Andy gains. d. Both a and b are correct, c is incorrect. ANS: D PTS: 1 TOP: Trade Creates Value 47. Rebecca decides to buy a dress that Hillary has for sale; they agree on a price of \$20. Which of the following best describes who gains and who loses from the transaction? a. If the dress originally costs more than \$20, Rebecca gains and Hillary loses. b. If the dress originally costs less than \$20, Hillary gains and Rebecca loses. c. Both parties expect to gain from this transaction. d. If Hillary gains from the transaction, Rebecca must lose an equal amount. ANS: C PTS: 1 TOP: Trade Creates Value 48. If Sean sells Tom a tennis racket for \$50, we would expect a. both parties to gain from this transaction. b. Sean to gain from the transaction, while Tom loses. c. Tom to gain from the transaction, while Sean loses. d. the well-being of both parties to be unchanged. PTS: 1 TOP: Trade Creates Value ANS: A 49. If Harry Bartolini's Ford dealership sells Rosa Brown a new automobile for \$30,000, economic analysis indicates that a. both parties to the transaction will gain. b. Mr. Bartolini will gain from the transaction, while Rosa Brown will lose. c. Rosa Brown will gain from the transaction, while Mr. Bartolini will lose. d. the well-being of both parties will be unchanged. ANS: A PTS: 1 TOP: Trade Creates Value 50. If a motorist is stranded in front of a pay phone and has only dollar bills, and he ends up buying a quarter from a passerby for \$1, a. the passerby was made better off at the expense of the stranded motorist. b. economic theory cannot explain why the stranded motorist bought the quarter for \$1. c. the stranded motorist valued the quarter more than he valued the dollar bill and made an economically sound decision; both people are better off. d. the stranded motorist clearly doesn't understand that four quarters are worth \$1. ANS: C PTS: 1 TOP: Trade Creates Value 51. Steve values his boat at \$4,000, and Jennifer values it at \$9,000. If Jennifer buys it from Steve for \$7,000, which of the following is true? a. Steve gains \$3,000 of value, and Jennifer gains \$2,000 of value. b. Steve gains \$7,000 of value, and Jennifer loses \$7,000 of value. c. Steve gains \$7,000 of value, and Jennifer gains \$6,000 of value. d. Steve and Jennifer both gain \$7,000 of value. PTS: 1 TOP: Trade Creates Value ANS: A 52. Steve values his Honda Accord at \$10,000, and Jennifer values it at \$14,000. If Jennifer buys it from Steve for \$11,000, which of the following is true?

- a. Steve gains \$1,000 of value, and Jennifer gains \$3,000 of value.
- b. Steve gains \$11,000 of value, and Jennifer loses \$11,000 of value.
- c. Steve gains \$10,000 of value, and Jennifer loses \$14,000 of value.
- d. Steve and Jennifer both gain \$11,000 of value.

ANS: A PTS: 1 TOP: Trade Creates Value

- 53. "Henry Ford made millions of dollars producing and marketing automobiles. Many workers and consumers must have suffered in order for Ford to amass such enormous wealth." The person who made this observation
  - a. has failed to understand the principle of opportunity cost.
  - b. has failed to comprehend the fallacy of composition.
  - c. has failed to understand that specialization and exchange generally result in mutual economic gain.
  - d. has utilized the economic way of thinking by thinking the gains of producers are made primarily at the expense of consumers and workers.

ANS: C PTS: 1 TOP: Trade Creates Value

- 54. "Bill Gates has made billions of dollars producing and marketing computer software. Many workers and consumers must have suffered in order for Gates to amass such enormous wealth." The person who made this observation
  - a. has failed to understand the principle of opportunity cost.
  - b. has failed to comprehend the fallacy of composition.
  - c. has failed to understand that specialization and exchange generally result in mutual economic gain.
  - d. has utilized the economic way of thinking by thinking the gains of producers are made primarily at the expense of consumers and workers.

ANS: C PTS: 1 TOP: Trade Creates Value

- 55. Which of the following most accurately states the economic significance of exchange?
  - a. Physical goods have value because they exist; exchange can neither increase nor decrease their value.
  - b. Production of physical goods creates value; exchange merely redistributes this value.
  - c. Exchange creates value by moving goods from parties who value them less to parties who value them more.
  - d. Exchange reduces value since it consumes resources without adding to the physical supply of goods.

ANS: C PTS: 1 TOP: Trade Creates Value

- 56. Which of the following is true?
  - a. Trade does not produce anything new; therefore, it cannot create value.
  - b. The value of a good is determined by the cost of the material resources required for its production.
  - c. The value of a good generally depends on who uses it and circumstances such as when and where it is used.
  - d. None of the above are true.

ANS: C PTS: 1 TOP: Trade Creates Value

- 57. In economics, the term that refers to the time, effort, and other resources needed to search out, negotiate, and consummate an exchange is
  - a. transaction costs.

a. time, effort, and other resources needed to search out and negotiate an exchange. b. dollar cost or price of the item traded. c. cost an economy suffers when it allows specialization according to comparative advantage. d. amount by which the price of an item increases due to the presence of a middleman. ANS: A PTS: 1 TOP: Trade Creates Value 59. High transaction costs will tend to a. reduce the number of mutually beneficial exchanges that occur. b. allow easier specialization according to the law of comparative advantage. c. increase the value created by exchanges in an economy. d. increase the number of mutually beneficial exchanges that occur. ANS: A PTS: 1 TOP: Trade Creates Value 60. Compared to a situation where transaction costs are zero, the existence of transaction costs a. will reduce the volume of trade. b. will reduce the gains from trade. c. may lead some buyers and sellers to employ middlemen. d. All of the above are correct. ANS: D TOP: Trade Creates Value PTS: 1 61. Which of the following is true with regard to value and exchange? a. Exchange generally moves a good from a person who values it more to a person who values it less. b. Transaction costs reduce our ability to gain from potentially advantageous trades. c. Middlemen increase transaction costs and, thereby, reduce the potential gains derived from d. Physical goods have an objective value that is unrelated to time and the person of ownership. ANS: B PTS: 1 TOP: Trade Creates Value 62. A nation with cheap, efficient communications is likely to be a. richer, *ceteris paribus*, because transaction costs will be lower and trade greater. b. richer only if production of goods is cheaper, too, since trade itself cannot create value. c. poorer since it spends so much on communication instead of true productivity. d. spending too much on communications, which adds nothing to the value of output. ANS: A TOP: Trade Creates Value PTS: 1

63. If the Internet makes it easier for sellers to find buyers and makes it easier for buyers to learn about the

products that are available for sale, we would expect that

a. the volume of trade will decline.b. transaction costs will rise.

c. the gains from trade will increase.d. buyers and sellers will be worse off.

TOP: Trade Creates Value

b. specialization costs.c. pecuniary costs.d. comparative costs.

ANS: A

PTS: 1

58. In economics, transaction costs refer to the

	ANS: C	PTS:	1	TOP:	Trade Creates Value
64.	Internet sites such as a. reduce transaction b. increase transaction c. reduce the number d. lower the value compared	ns costs on costs er of exc	s. changes that oc	cur.	s and buyers to find one another and, by doing so, ces available.
	ANS: A	PTS:	1	TOP:	Trade Creates Value
65.	<ul><li>b. acts as a middle pemployees who a</li><li>c. adds to the seller either.</li></ul>	anging to berson b ctually s expen	rades and selling tween the top produce the go se and the buyon	manag ods and er's buy	ranteeing, and servicing items traded. gement of a business firm and the hourly d services. ring price without providing a service to the funds to support government activities.
	ANS: A	PTS:	1	TOP:	Trade Creates Value
66.	<ul><li>b. add to the seller's</li><li>c. provide services trade.</li></ul>	expensions expensions cost with the cost with the cost with the cost of the co	se without performing the cost of the cost	ng a us transac manage	tions and help achieve additional gains from ement of a business firm and the hourly
	ANS: C	PTS:	1	TOP:	Trade Creates Value
67.	<ul><li>a. attempts to preve</li><li>b. promotes trade by</li><li>c. acts as a liaison b</li></ul>	y loweri etween	ing the transact top manageme	ion cos ent and	ts of buyers and sellers. the hourly employees. the without providing a service to either.
	ANS: B	PTS:	1	TOP:	Trade Creates Value
68.	In economics, the term sellers is a. an exchange broke b. a middleman. c. a transactions specific an opportunity fin	cer.	person who rec	luces tr	ransaction costs by arranging trades for buyers and
	ANS: B	PTS:	1	TOP:	Trade Creates Value
69.	Which of the following as a middle-level may be an engineer c. an electrician d. a real estate agent	anager	e best example	of a mi	ddleman?
	ANS: D	PTS:	1	TOP:	Trade Creates Value

b. Our economy would work just as well without middlemen since they do not expand the availability of physical goods. c. Middlemen reduce the number of transactions since they increase the buyer's price and reduce the seller's net revenue. d. Middlemen create value by arranging trades and providing information to buyers and sellers. ANS: D PTS: 1 TOP: Trade Creates Value 72. Which of the following most accurately states the function of middlemen? a. Middlemen reduce transaction costs. b. Middlemen add to the expense of buyers and sellers without providing any benefit. c. Our economy would work just as well without middlemen since they do not expand the availability of physical goods. d. Middlemen reduce the number of transactions since they increase the buyer's price and reduce the seller's net receipts. PTS: 1 TOP: Trade Creates Value ANS: A 73. Which of the following is true regarding value and exchange? a. Middlemen fail to create value since they do not expand the supply of physical goods. b. A good or service has a given value regardless of who uses it or how it is used. c. If it were not for middlemen, transaction costs would be zero. d. Voluntary exchange creates value by channeling goods into the hands of people who value them most. ANS: D PTS: 1 TOP: Trade Creates Value 74. Which of the following is true regarding value, transaction costs, and exchange? a. Middlemen can be viewed as agents who create value by reducing transaction costs and, thereby, facilitating gains from exchange. b. Middlemen fail to create value since they do not expand the supply of physical goods. c. A good or service has a given value regardless of who uses it or how it is used. d. Voluntary exchange reduces value by channeling goods into the hands of people who value them least. ANS: A PTS: 1 TOP: Trade Creates Value 75. "A real estate agent is a middleman who profits from the lack of information possessed by housing buyers and sellers. A real estate agent creates nothing of value." These two statements a. are essentially correct. b. contain one error; contrary to the stated view, a real estate agent is not a middleman.

c. contain one error; real estate agents create value by arranging trades and providing scarce

d. contain two errors; a real estate agent is not a good example of a middleman, but real

TOP: Trade Creates Value

70. Which of the following is the best example of a middleman?

PTS: 1

71. Which of the following most accurately states the function of middlemen?

a. Middlemen add to the expense of buyers and sellers without providing any benefit.

a. an accountantb. a college professorc. a stockbrokerd. an astronaut

ANS: C

	estate agents do create value by arranging trades and providing information.
	ANS: C PTS: 1 TOP: Trade Creates Value
76.	<ul> <li>"A used car dealer is a middleman who profits from the lack of information possessed by car buy and sellers. A used car dealer creates value by reducing the transaction costs of buying and sellin used cars." These two statements</li> <li>a. are essentially correct.</li> <li>b. contain one error; contrary to the stated view, a used car dealer is not a middleman.</li> <li>c. contain one error; used car dealers create nothing of value.</li> <li>d. contain two errors; a used car dealer is not a good example of a middleman, and used car dealers create nothing of value.</li> </ul>
	ANS: A PTS: 1 TOP: Trade Creates Value
77.	<ul> <li>Economic thinking suggests that a nation in which middlemen are considered to be unproductive seekers of profit, and where their activities are heavily restricted by law, will</li> <li>a. gain by channeling people's efforts away from unproductive middleman activity toward physical output.</li> <li>b. lose the potential gains from trade that would result from lower transaction costs emanating from middleman activities.</li> <li>c. find that it is richer because the added transaction costs normally imposed by middlemen will be reduced.</li> <li>d. gain because the value of total output will rise.</li> </ul>
	ANS: B PTS: 1 TOP: Trade Creates Value
78.	Richer economies often have more middlemen. Economic thinking indicates that such economies a. suffer losses from these activities.  b. gain since the opportunity costs of arranging trades would be higher without middlemen.  c. become progressively more wasteful, and middlemen are one sign of the waste.  d. are unable to employ middlemen in any other way.
	ANS: B PTS: 1 TOP: Trade Creates Value
79.	Kim has two tickets to a concert tonight. She, however, has a headache and decides not to go. Who of the following would best fit Kim's needs?  a. a ticket service that will buy the tickets from her and resell them  b. a change in attitude because missing a concert is always irrational  c. a general flu epidemic that causes many people to miss the concert  d. a poor performance by the band, so Kim does not feel badly about missing the concert  ANS: A PTS: 1 TOP: Trade Creates Value
80.	The government enforces property rights by a. requiring property owners to pay property taxes. b. providing police and courts. c. forcing people to own property. d. providing public parks and recreation facilities.
	ANS: B PTS: 1 TOP: The Importance of Property Rights
81.	Private property rights involve  a. the right to exclusive use of the property.  b. legal protection against those who would seek to use or abuse the property without the owner's permission.

		ne right to transf ll of the above.	fer, sell,	exchange, or	mortgag	ge the property.
	ANS:	D	PTS:	1	TOP:	The Importance of Property Rights
82.	a. see b. er c. pa d. us	elling the proper recting a fence of ainting the propert sing the propert	rty to ar designed erty a c y in a m	nother person d to keep other olor that others nanner that inv	s from us do not ades or	infringes on the property of another
	ANS:	D	PTS:	1	TOP:	The Importance of Property Rights
83.	<ul> <li>a. us</li> <li>b. de</li> <li>w</li> <li>c. ha</li> <li>d. be</li> </ul>	se their property esires of others. evelop and dire till generally re- ave little or no i	y for sel ct their ward the ncentiv ve perso	property towar em for doing so e to take care o	use they d uses to. of their	have little or no incentive to consider the hat others value highly because the market property or conserve it for the future.
	ANS:	В	PTS:	1	TOP:	The Importance of Property Rights
84.	a. R re b. W th c. Pr re d. W	esources.  With private own at harms the reprivate ownerships source wisely.	non own nership, sources p generation	owners are he of others. ally gives the or	e owner  Id accou  owner li  ers have	ship generally leads to less conservation of untable for using their resources in a manner ttle incentive to find ways to use the little incentive to consider the preferences
	ANS:	В	PTS:	1	TOP:	The Importance of Property Rights
85.	others a. a ot b. a c. lit	s, private owner strong incentive thers. strong incentive ttle incentive to	rs have e to take e to use take go	e steps to reduce their property and care of the	ce the cl now rat propert	hance that they will harm the property of ther than conserving it for the future.  y. erty may do to the property of others.
	ANS:	A	PTS:	1	TOP:	The Importance of Property Rights
86.	a. hab. in c. an	ave no incentive	e to con inity cos ile if the ive to ta	sider the desire st of ignoring to use of their as ake care of their	es of oth he wish ssets imp r assets.	pose harm on others.
	ANS:	В	PTS:	1	TOP:	The Importance of Property Rights
87.		h of the followi rivate ownershi				p? right of control.

- b. Private owners have little incentive to conserve natural resources for the future.
  c. Private owners have little incentive to develop and use their assets in ways others value.
  d. Private owners can do anything they want with the things they own regardless of the damage it does to the property of others.
  ANS: A PTS: 1 TOP: The Importance of Property Rights
  88. When private ownership of a resource is clearly defined and enforced, the private owner a. has little incentive to consider the wishes of others when deciding how to use the resource.
  b. has little incentive to take care of the resource.
  c. has a strong incentive to use the resource wisely and to consider seriously the wishes of others when deciding how to employ the resource.
  d. has a strong incentive to consume the resource during the period rather than conserving it for future use.
  - ANS: C PTS: 1 TOP: The Importance of Property Rights
- 89. When private ownership of a resource is clearly defined and enforced, the private owner a. has a strong incentive to consider the wishes of others when deciding how to employ the resource.
  - b. has little incentive to use the resource wisely.
  - c. has a strong incentive to consume the resource during the period rather than conserving it for the future.
  - d. has little incentive to consider the wishes of others when deciding how to employ the resource.

ANS: A PTS: 1 TOP: The Importance of Property Rights

- 90. When private ownership of a resource is clearly defined and enforced, the private owner
  - a. has little incentive to consider the wishes of others when deciding how to employ the resource.
  - b. has little incentive to use the resource wisely.
  - c. has a strong incentive to consume the resource during the period rather than conserving it for the future.
  - d. has a strong incentive to use the resource wisely.

ANS: D PTS: 1 TOP: The Importance of Property Rights

- 91. A private owner of a resource has a strong incentive to
  - a. conserve the resource for the future, particularly if it is expected to increase in value.
  - b. use the resource today even if its value is expected to increase substantially in the future.
  - c. use the resource in ways that impose harm on others.
  - d. ignore the wishes of others when deciding how to use the resource.

ANS: A PTS: 1 TOP: The Importance of Property Rights

- 92. When individuals receive the benefits of choices that increase the value of their resources and incur the costs of choices that reduce the value of their resources, decision makers have
  - a. a strong incentive to use the resources wisely.
  - b. little incentive to use the resources wisely.
  - c. a strong incentive to use the resources now rather than conserve them for the future.
  - d. a strong incentive to seek the least efficient ways of using the resources.

ANS: A PTS: 1 TOP: The Importance of Property Rights

- 93. Which of the following will most likely occur under a system of clearly defined and enforced private property rights?
  - a. Resource owners will tend to abuse resources and use them selfishly.
  - b. Resource owners will conserve vital resources for the future, particularly if they expect the resource to increase in value.
  - c. Resource owners will ignore the wishes of others, including those who would like to use the resource that is privately owned.
  - d. Resource owners ignore the wishes of others since there is little incentive to employ privately owned resources in ways that are beneficial to others.

ANS: B PTS: 1 TOP: The Importance of Property Rights

- 94. Under a system of private property, could a 60-year-old owner of a tree farm benefit by planting and caring for a crop of Douglas firs, most of which will not be ready to cut for 50 years?
  - a. No, the farmer will be dead before the crop will be ready for harvest.
  - b. No, the value of the farmer's land will decline since he is taking it out of production for the next 50 years.
  - c. Yes, the farmer will benefit because this action will increase the value of the land if and when the farmer decides to sell.
  - d. Yes, but only if the project is subsidized by the government or private conservation groups.

ANS: C PTS: 1 TOP: The Importance of Property Rights

- 95. Todd owns a truck that he values at \$2,000. Susan, who does a lot of hauling, values the truck at \$6,000. If these two are allowed to negotiate, which of the following will most likely occur?
  - a. Todd will sell the truck for \$1,500.
  - b. Susan will buy the truck for \$7,000.
  - c. The truck will be sold at a price greater than \$2,000 but less than \$6,000, and both parties will benefit.
  - d. Susan will benefit more than Todd if the truck is sold.

ANS: C PTS: 1 TOP: The Importance of Property Rights

- 96. Given your knowledge of the incentives created by private ownership, which of the following would you expect to be *false*?
  - a. People will take better care of their own personal automobile than they will a rental car.
  - b. People will take better care of a home they own than they will of a home they rent.
  - c. Property owned privately will tend to be better conserved and kept than public property or property owned in common.
  - d. People will be more likely to throw trash out onto their own lawn than they will be to throw it out onto the side of an interstate highway.

ANS: D PTS: 1 TOP: The Importance of Property Rights

- 97. The student government associations at several universities have experimented with purchasing bicycles to leave around campus for everyone's use. Anyone who needs the bike can use it, and they are not allowed to lock the bike up or take it home, but rather must leave it on campus for someone else to use. Economic theory would predict that
  - a. students will take better care of these commonly owned bicycles than they do their own bicycles.
  - b. students will take equally as good care of these commonly owned bicycles as they do their own bicycles.
  - c. students will not take as good of care of these commonly owned bicycles as they do their own bicycles.

	<ul> <li>d. because universities have a lot of money, these bikes ones owned privately by college students who tend to</li> </ul>	
	ANS: C PTS: 1 TOP: The I	mportance of Property Rights
98.	8. The number of cattle slaughtered every year for meat far every year for their ivory. Despite this, cows can be foun verge of extinction in some countries. Which of the follo a. Cows can be privately owned while in many countrie b. The demand for ivory far exceeds the demand for becc. Animals slaughtered for their meat are generally bett slaughtered for nonfood uses.  d. People tend to protest more every year to prevent coverinction.	d everywhere while elephants are on the wing best explains this difference? es elephants can not. ef. er conserved by humans than animals
	ANS: A PTS: 1 TOP: The I	mportance of Property Rights
99.	<ul> <li>9. In Zimbabwe and Botswana, elephants can be owned by in countries such as Kenya, it is illegal to trade in ivory a are protected by the government. Which of the following populations since 1979 in these countries?</li> <li>a. In Zimbabwe and Botswana, elephants are near the v the population of elephants is growing rapidly.</li> <li>b. There has been a similar decline in the population of c. There has been a similar increase in the population of d. In Zimbabwe and Botswana, elephant populations has Kenya, the population of elephants has fallen to less</li> </ul>	nd elephants cannot be privately owned be is true regarding the change in the elephanterge of extinction, while in Kenya, elephants in all of these countries. It is true regarding the change in the elephants in all of these countries. It is true more than doubled, while in
	ANS: D PTS: 1 TOP: The I	mportance of Property Rights
100.	<ul> <li>In Africa, which of the following policies has been most</li> <li>a. Banning the ivory trade by making the buying and se</li> <li>b. Making elephants the common property of the people ownership and control and making the killing of elep</li> <li>c. Allowing private ownership of elephants and making</li> <li>d. When used together, the policies in a and b have been</li> </ul>	elling of ivory illegal.  e of the country through government hants illegal the ivory trade legal
	ANS: C PTS: 1 TOP: The I	mportance of Property Rights
101.	<ol> <li>Beginning in the early 1990s, private landowners in Ziml land that contain black rhinos, which were on the verge of for a stay at the lodges on the property (eco-tourism) and a result,</li> <li>a. the population of black rhinos has fallen substantially b. the population of black rhinos has increased.</li> <li>c. many black rhinos are being poached.</li> <li>d. the incomes of residents in Zimbabwe has fallen substantially.</li> </ol>	of extinction. These private owners charge also sell hunting safaris and photo safaris
	ANS: B PTS: 1 TOP: The I	mportance of Property Rights
	2. In the fictitious country of Lebos, the government allows	private ownership of pigs but not of cows

- c. the populations of both pigs and cows to increase. d. both pigs and cows to become extinct in Lebos unless the government places the animals on the endangered species list. PTS: 1 TOP: The Importance of Property Rights ANS: A 103. Suppose that vegetarian lobby groups run large advertising campaigns that are successful in
- substantially lowering the consumption of beef. As a result of the substantially lower desire for beef, we would expect
  - a. the price of beef to fall.
  - b. the profitability of being a cattle rancher to fall.
  - c. a reduction in the number and size of cattle herds--and thus the number of cows--in the long run.
  - d. all of the above.

ANS: D PTS: 1 TOP: The Importance of Property Rights

- 104. Production possibilities curve are usually bowed outward. This is because
  - the more resources a society uses to produce one good, the fewer resources it has available to produce another good.
  - b. it reflects the fact that the opportunity cost of producing a good decreases as more and more of that good is produced.
  - c. of the effects of technological change.
  - d. resources are specialized, that is, some are better at producing particular goods rather than other goods.

PTS: 1 TOP: Production Possibilities Curve ANS: D

- 105. The difference between production possibilities curves that are bowed out and those that are straight lines is that
  - a. bowed-out production possibilities curves apply to economies that face tradeoffs, whereas straight-line production possibilities curves apply to economies that do not face tradeoffs.
  - b. bowed-out production possibilities curves apply to economies in which resources are not specialized, whereas straight-line production possibilities curves apply to economies in which resources are specialized.
  - c. bowed-out production possibilities curves illustrate increasing opportunity cost, whereas straight-line production possibilities curves illustrate constant opportunity cost.
  - d. straight-line production possibilities curves illustrate real-world conditions, whereas bowed-out production possibilities curves illustrate more simplistic assumptions.

ANS: C PTS: 1 TOP: Production Possibilities Curve

- 106. The reason that the production possibilities curve is usually a bow-shaped curve instead of a straight line is that
  - a. it makes it easier to illustrate the concepts of scarcity and prices with a bow-shaped curve than it is with a straight line
  - b. early economists began drawing them in this way and the convention has continued throughout the years
  - c. output eventually reaches a maximum and then declines
  - d. resources are not perfectly adaptable to the production of all goods

TOP: Production Possibilities Curve ANS: D PTS: 1

- 107. When the production possibilities curve is bowed out, resources are
  - a. equally well-suited to production of both goods.

- b. not being used efficiently. c. not equally suited to the production of both goods. d. available in larger and larger quantities as more of one good is produced. PTS: 1 ANS: C TOP: Production Possibilities Curve 108. Which of the following most accurately indicates the implications of an economy's production possibilities curve? a. If all the resources of an economy are being used efficiently, more of one good can be produced only if less of another good is produced. b. If all the resources of an economy are being used efficiently, it is generally possible to produce more of one good without having to sacrifice the production of other goods. c. Over time, it is generally impossible for a country to expand its production of goods. d. An economy will automatically move toward a point that lies outside of the production possibilities curve unless proper government policy constrains production. ANS: A PTS: 1 TOP: Production Possibilities Curve 109. The production possibilities curve illustrates the basic principle that a. an economy's capacity to produce is unrelated to its population. b. if all the resources of an economy are being used efficiently, more of one good can be produced only if more of another good is produced. c. an economy will automatically move toward a point at which all of its resources are being used inefficiently. d. if all the resources of an economy are being used efficiently, more of one good can be produced only if less of another good is produced. TOP: Production Possibilities Curve ANS: D PTS: 1 110. A production possibilities curve indicates that when resources are being used efficiently, a. you can only produce more of one good only if you lower its price. b. you can only produce more of one good only if you produce more of another good. c. you can only produce more of one good only if you produce less of another good. d. it is impossible to expand the total output of goods over time. ANS: C PTS: 1 TOP: Production Possibilities Curve 111. Which of the following is true of the production possibilities curve? a. It assumes a fixed level of technology. b. It assumes that the prices of the products considered are equal. c. It assumes some inefficiency will result in the use of resources. d. All of the above are correct. ANS: A PTS: 1 TOP: Production Possibilities Curve 112. 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. Ceteris paribus, in the future we can expect that
  - 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 TOP: Production Possibilities Curve

113.	a. is "bowed inw b. is a straight ling. c. is "bowed out d. is a wavy line e. has an unpred	vard." ne. ward."	unity cost, the production possibilities curve					
	ANS: B	PTS: 1	TOP: Production Possibilities Curve					
114.	If production invo a. is "bowed inw b. is a straight ling. c. is "bowed out d. is a wavy line e. has an unpred	vard." ne. ward."	ortunity cost, the production possibilities curve					
	ANS: A	PTS: 1	TOP: Production Possibilities Curve					
115.	Increasing opports a. downward slop b. upward slopin c. bowed inward d. bowed outward	oping. ng. l.	ing goods imply that the production possibilities curve wi	ll be				
	ANS: D	PTS: 1	TOP: Production Possibilities Curve					
116.	<ul> <li>As a general rule, technological progress</li> <li>a. shifts the production possibilities curve outward, away from the origin.</li> <li>b. reduces the slope of the production possibilities curve, making it flatter.</li> <li>c. increases the slope of the production possibilities curve, making it steeper.</li> <li>d. shifts the production possibilities curve inward, toward the origin.</li> </ul>							
	ANS: A	PTS: 1	TOP: Production Possibilities Curve					
117.	<ul><li>a. It assumes a f</li><li>b. It assumes the</li></ul>	ixed quantity of reso e prices of the produce the curve is efficien	ets considered are equal.					
	ANS: A	PTS: 1	TOP: Production Possibilities Curve					
118.	<ul> <li>Which of the following is true of a production possibilities curve?</li> <li>a. It reveals the maximum amount of any two goods that can be produced from a fixed quantity of resources.</li> <li>b. It reveals the ideal level of technology for a country.</li> <li>c. It assumes that the prices of the two products are equal.</li> <li>d. For a country that could produce many different goods, it shows which two goods are most important to produce.</li> </ul>							
	ANS: A	PTS: 1	TOP: Production Possibilities Curve					
119.		possibilities curve, it	o goods, computers and TVs. If the economy operates at a can produce more computers only if	a point				

	c.	_	_		oduction possi	bil	lities curve.
	AN	S: D	PTS:	1	TO	P:	Production Possibilities Curve
120.	a. b.	possible to possible to goods. not possible not possible	increase prod increase prod e to increase production increase prod	luctior luctior produce econor	n of all goods n of one good ction of any go	sin on	ly if production decreased for the other
	AN	S: A	PTS:	1	TO	P:	Production Possibilities Curve
121.	pos mod a. b. c.	re time study she also spe she spends	rve, and assurying this wee ends more tin less time doin avings Time l	ning S k only ne doin ng oth	Sally is current if ng other thing er things.	tly s.	g for her classes. Using the idea of a production spending all of her time efficiently, Sally can spend veryone moves their clocks ahead one hour.
	AN	S: B	PTS:	1	TO	P:	Production Possibilities Curve
122.	a. b. c.	ooint outside inefficient. efficient. unattainable attainable.	•	on pos	sibilities curv	e r	represents a combination of goods that is
	AN	S: C	PTS:	1	TO	P:	Production Possibilities Curve
123.	a. b.	ooint inside t inefficient. efficient. unattainable attainable.	·	n poss	ibilities curve	re	presents a combination of goods that is
	AN	S: A	PTS:	1	TO	P:	Production Possibilities Curve
124.	a. b. c.	ooint on the prinefficient. efficient. unattainable attainable.		ossibili	ities curve rep	res	sents a combination of goods that is
	AN	S: B	PTS:	1	TO	P:	Production Possibilities Curve
125.	a. b. c.	it lacks the it is utilizin it does not	resources ned ag all of its re- confront the p	cessary source proble	y to reach the s efficiently.	cu oo	rtion possibilities curve, rve. ds relative to unlimited wants.

	ANS:	D	PTS: 1		TOP:	Production Possibilities Curve
126.	possib a. an b. an c. op	conomy uses it ilities diagram inward shift of outward shift perating at a poi perating at a poi	as f the production f t	uction possible duction possible the production	llities c bilities on poss	curve.
	ANS:	D	PTS: 1		TOP:	Production Possibilities Curve
127.	producthis pra. is b. lacc. lac		sources in bilities cur rces ineffi- ry technol es to prod	the economy rve ciently. logy to production uce goods eff	are effice efficiently	y.
	ANS:	A	PTS: 1		TOP:	Production Possibilities Curve
128.	shift in a. an b. an c. de	nward? increase in the increase in un	alabor for employment an improve	ce ent ed technologi	cal met	the production possibilities curve for a country to
	ANS:	D	PTS: 1		TOP:	Production Possibilities Curve
129.	the potential time. The c. The d. The c.	pulation. How me? ne production p ne production p ne production p	would this ossibilitie ossibilitie ossibilitie been illus	s affect the prosess curves for the	hese conhese con	e killed 24 million people or close to 37 percent of on possibilities curves for the countries of Europe at ountries would have shifted outward. Ountries would have shifted inward. Ountries would have been unaffected. In along the production possibilities curves and them.
	ANS:	В	PTS: 1		TOP:	Production Possibilities Curve
130.	a. a c b. an c. a s de d. an	rd? decreased desir invention that shift in consum cline in output	e for leisu requires f er prefere of other p he man-m	re by workers were resource nces that caus broducts ade productive	s in the es to pr ses exp	•
	ANS:	C	PTS: 1		TOP:	Production Possibilities Curve
131.	a. sh	ift the producti	on possibi	ilities curve o	utward	I take less leisure time, it would l. ion possibilities curve.

		ca	ift the production into on the curve	y to mo			the production possibilities curve to another
	AN	IS:	A	PTS:	1	TOP:	Production Possibilities Curve
132.	<ul><li>a.</li><li>b.</li><li>c.</li></ul>	a r a c an an	reduction in the decline in inves increase in governments	man-m tment vernmen 40 to 50	ade productive nt payments to ) hours in the a	resour farmer verage	utward shift in the production possibilities curve? ces available to the economy as the result of s for taking land out of production number of hours worked per week ft in the production possibilities curve.
	AN	IS:	C	PTS:	1	TOP:	Production Possibilities Curve
133.	a. b. c.	shi car shi	ime, an increas ift the production use an economy ift the production minate the basi	on poss y to ope on poss	ibilities curve i rate inside its p ibilities curve (	nward. product putward	ion possibilities curve.
	AN	IS:	C	PTS:	1	TOP:	Production Possibilities Curve
134.	pro a. b.	duc pa ins ins an	ction possibiliti ssage of legisla stituting a tax p stituting a tax p	es curve ation rec olicy er olicy er	e of an econom lucing the worl acouraging con acouraging invo	y? kweek t sumpticestment	to 30 hours on at the expense of investment at the expense of consumption nich would reduce the work effort of
	AN	IS:	C	PTS:	1	TOP:	Production Possibilities Curve
135.	the a.	sar a f a r an a r	ne amount of in lattening of the novement from outward shift of novement from	nputs we curve.  I one poof the curve.	ould be illustra int to another parve. t on the curve t	ted as point al	ical advance that increases the amount of output for ong the curve.  It inside the curve.  Production Possibilities Curve
136.	pro	a r a r an a r	ty rights and er etion possibiliti movement from novement from outward shift of movement from	nforce conforce confo	ontracts would e? t on the curve to int to another purve t on the curve t	result is o a point also o a point	nhanced the ability of citizens to protect their in which of the following changes to the country's nt outside the curve ong the curve nt inside the curve  Production Possibilities Curve

137. 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 discovery of better ways of doing things. PTS: 1 ANS: D TOP: Production Possibilities Curve 138. With time, which one of the following strategies will most likely result in an outward shift in an economy's production possibilities curve? a. passage of legislation reducing the workweek to 30 hours b. institution of a tax policy encouraging research that advances technology c. institution of a tax policy encouraging consumption at the expense of investment d. passage of a law requiring the minimum wage to increase every year ANS: B PTS: 1 TOP: Production Possibilities Curve 139. A nation that protects its workers from unemployment by limiting the use (by employers) of technological improvements will a. grow more rapidly because the rate of unemployment will be lower. b. grow more rapidly because investors prefer a stable business environment rather than the uncertainties that accompany technological change. c. grow less rapidly because technological change is an important factor contributing to the growth of output. d. grow just as much as nations that adopt more rapidly technological improvements. ANS: C PTS: 1 TOP: Production Possibilities Curve 140. Entrepreneurs are a. profit-seeking decision makers who decide which business projects to undertake. b. people who loan money to other business decision makers. c. managers who generally work for a salary because they are unwilling to take risks. d. none of the above. TOP: Production Possibilities Curve ANS: A PTS: 1 141. A profit-seeking decision maker who decides which business projects to undertake and how they should be undertaken is called a. a key man. b. an entrepreneur. c. a progressor. d. a stakeholder. ANS: B PTS: 1 TOP: Production Possibilities Curve 142. Entrepreneurs have a strong incentive to a. discover new production techniques that reduce costs. b. introduce new products that are highly valued relative to their cost. c. produce goods that are valued more highly than the resources required for their production. d. do all of the above. ANS: D PTS: 1 TOP: Production Possibilities Curve
- 143. In order to prosper, entrepreneurs must
  - a. undertake projects that create wealth and increase the value of resources.
  - b. find ways to prevent technological change.

			nance projects that they want to undertake. at are more valuable than is the output they
	ANS: A	PTS: 1	TOP: Production Possibilities Curve
144.	The creation of a new scientific relationship a. invention. b. innovation. c. application. d. sublimation.		ften facilitated by the knowledge of engineering and
	ANS: A	PTS: 1	TOP: Production Possibilities Curve
145.	The successful introda. invention. b. innovation. c. origination. d. adaptation.	luction and adoption o	f a new product or process is known as
	ANS: B	PTS: 1	TOP: Production Possibilities Curve
140.	B produces mostly in following is most like a. The per capita in b. The population oc. The production per PPC of country A	nvestment goods with fely to happen in the full come of country A will grow possibilities curve (PPCA).	Insumption goods and few investment goods, while country few consumption goods. Other things constant, which of the ture?  Il grow more rapidly than country B.  Il more rapidly than country A.  It is not country B will shift out more rapidly than the  It is not country A will shift out more rapidly than the
	ANS: C	PTS: 1	TOP: Production Possibilities Curve
147.	country?  a. an increase in the b. an increase in the c. passage of regula	e rate of taxation on pe e rate of investment as ations restricting internations restricting dome	a share of total output ational trade
	ANS: B	PTS: 1	TOP: Production Possibilities Curve
148.	<ul><li>a. new products and</li><li>b. producing more</li><li>c. everybody involve</li></ul>		on are continuously replacing old ones u to produce less of another
	ANS: A	PTS: 1	TOP: Production Possibilities Curve
149.	The process by which known as a. the invisible hand b. the production po	d principle.	ethods of production are continuously replacing old ones is

	d. the fallacy of	f composition.	
	ANS: C	PTS: 1	TOP: Production Possibilities Curve
150.	shirt and 30 minu a. Harry has a c b. Harry has a c c. John has a c		in typing. in ironing.
	ANS: A	PTS: 1	TOP: Trade, Output, and Living Standards
151.	hour. Which of to a. Bob has a co b. Bob has a co c. Don has a co	he following statements omparative advantage o omparative advantage o omparative advantage o	in one hour while Bob can produce 15 pens or 5 pencils in one as is correct?  over Don in the production of pencils over Don in the production of pens over Bob in the production of pens cialization and exchange.
	ANS: B	PTS: 1	TOP: Trade, Output, and Living Standards
152.	possible for tradi a. the law of ab b. the law of co c. the law of pr		that one can produce at a low opportunity cost will make it a larger joint output is called
	ANS: B	PTS: 1	TOP: Trade, Output, and Living Standards
153.	production of go only produce at a a. the law of ab b. the law of co c. the law of pr	ods that they produce c	individuals or nations can gain by specializing in the cheaply and exchanging for other desired goods that they could
	ANS: B	PTS: 1	TOP: Trade, Output, and Living Standards
154.	a. the high opp b. the low oppo c. the producer	ortunity cost producer. ortunity cost producer. ortunity cost producer. who is able to hire wor	
	ANS: B	PTS: 1	TOP: Trade, Output, and Living Standards
155.	economic goods a. has an absolu b. is a low oppo	for which it	lies that a nation, individual, or region should produce those

c. creative destruction.

	d. pays the	e highest wage ra	ate.			
	ANS: B	PTS:	1	TOP:	Trade, Output, and Li	ving Standards
156.	economic go a. has an a b. has a co c. is a low	comparative advoods for which in absolute advantage omparative advantage opportunity cost opportunity cost opportunity cost	t ge. ntage. t producer.	that a n	ation, individual, or reg	gion should trade for those
	ANS: D	PTS:	1	TOP:	Trade, Output, and Li	ving Standards
157.	<ul><li>each product</li><li>a. have the</li><li>b. have the</li><li>c. have an</li></ul>	o the law of contive assignment highest opportual absolute advantable the produce the prod	should be carrunity cost. nity cost. age in the prod	ied out bluctive a	by those who activity.	res to maximize its output,
	ANS: B	PTS:	1	TOP:	Trade, Output, and Li	ving Standards
158.	<ul> <li>a. individu</li> <li>b. individu</li> <li>a high o</li> <li>cheaply</li> <li>c. individu</li> <li>are the l</li> <li>produce</li> </ul>	pals and nations opportunity cost in the c	gain when they gain when they and can exchar gain when they cost producers	special special special special	lize in producing those lize in producing goods other desired goods they lize in producing those change for other desired	they can produce at y can produce items for which they
	ANS: C	PTS:	1	TOP:	Trade, Output, and Li	ving Standards
159.	<ul><li>a. curtailir</li><li>b. everyon</li><li>c. countrie</li><li>opportu</li><li>d. countrie</li></ul>	ne would be bette es will tend to im nity cost.	h other countri er off if they we aport commodi	es woul ere self- ties that	d make U.S. consumers sufficient. they can produce at a r	relatively low
	ANS: D	PTS:	1	TOP:	Trade, Output, and Li	ving Standards
160.	<ul><li>a. specialized combined</li><li>b. there will that will</li><li>c. larger fit</li></ul>	ed output.  ill be an inverse  l be demanded.  irms will have lo  case in the price	ange will make relationship be ower per unit co	it possi tween thosts than	ble for trading partners he price of a product an a smaller firms. an expansion in the quar	nd the quantity of it
	ANS: A	PTS:	1	TOP:	Trade, Output, and Li	ving Standards

161. The law of comparative advantage applies to exchange between

- a. individuals.b. regions.c. nations.
- d. all of the above.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 162. Which of the following is an implication of the law of comparative advantage?
  - a. Countries with small amounts of labor relative to capital should specialize in producing labor-intensive commodities.
  - b. Since workers in high-income countries utilize larger amounts of capital than workers in less developed nations, trade between capital-rich and capital-poor nations results in the exploitation of labor in the less developed countries.
  - c. Countries that are high cost producers of agricultural products should trade those products for goods they can produce only at a low opportunity cost.
  - d. Countries that are low opportunity cost producers of timber products should trade those products for goods they can produce only at a high opportunity cost.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 163. Which of the following appropriately applies the law of comparative advantage?
  - a. Countries with small amounts of labor relative to capital should specialize in producing labor-intensive commodities.
  - b. Since Mexican labor is cheaper than American labor, trade between the countries results in exploitation of American workers.
  - c. Since workers in countries such as the United States utilize larger amounts of capital than workers in less developed nations, trade between capital-rich and capital-poor nations results in the exploitation of labor in the less developed countries.
  - d. Countries that are low cost producers of agricultural products should trade those products for goods they can produce only at a high opportunity cost.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 164. Kelly is an attorney and also an excellent typist. She can type 120 words per minute, but she charges attorney fees at \$100 per hour. Todd would like some typing work but can only type 60 words per minute. According to the law of comparative advantage, Kelly should hire Todd to do her typing if and only if his wage rate is less than
  - a. \$10 per hour.
  - b. \$50 per hour.
  - c. \$60 per hour.
  - d. \$100 per hour.

ANS: B PTS: 1 TOP: Trade, Output, and Living Standards

- 165. Savannah is an attorney and also an excellent typist. She can type 120 words per minute, but charges attorney fees at \$80 per hour. Matt would like some typing work but can only type 60 words per minute. The economic efficiency criterion indicates
  - a. Savannah should do the typing.
  - b. Matt should do the typing, provided he is willing to do so for less than \$80 per hour.
  - c. Matt should do the typing, provided he is willing to do so for less than \$40 per hour.
  - d. Matt should do the typing, provided he is paid more than \$40 per hour.

ANS: C PTS: 1 TOP: Trade, Output, and Living Standards

- 166. Given freedom of movement for both goods and resources, if Florida producers specialize in oranges and Georgia producers specialize in peaches, it would be reasonable to conclude that
  a. the opportunity cost of growing oranges is higher in Florida than in Georgia.
  b. Georgia has a comparative advantage in producing oranges.
  c. Florida has a comparative advantage in producing oranges.
  d. total output will be expanded when Georgia allocates more resources to producing oranges and Florida allocates more resources to producing peaches.
  - ANS: C PTS: 1 TOP: Trade, Output, and Living Standards
- 167. Opportunity costs differ among nations primarily because
  - a. nations employ different currencies.
  - b. nations have different amounts of land, labor skills, capital, and technology.
  - c. nations have different religious, political, and economic institutions.
  - d. the work-leisure preferences of people vary considerably from one nation to another.

ANS: B PTS: 1 TOP: Trade, Output, and Living Standards

- 168. Which of the following observations is consistent with the law of comparative advantage?
  - a. Gwen is a highly paid lawyer. She can type 80 words per minute, yet still hires a secretary who can only type 50 words per minute.
  - b. College-educated mothers are less likely to stay home with their children than are less educated women.
  - c. Sean earns a high salary as a computer software consultant. Even though Sean is a gourmet cook, he often eats out and rarely cooks.
  - d. All of the above are consistent with the law of comparative advantage.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 169. Suppose a country attempts to be self-sufficient and doesn't trade with any other countries. From an economic perspective, citizens of this nation can be expected to
  - a. gain materially from this policy because they can consume more goods over time than if they engaged in trade with foreigners.
  - b. produce less total value than they could if they specialized and engaged in trade with other nations.
  - c. gain from more rapid growth since home markets are reserved for home producers.
  - d. be just as well off without trade since the value of what is sent to other nations in trade just equals the value of what is received in trade.

ANS: B PTS: 1 TOP: Trade, Output, and Living Standards

- 170. Economic analysis suggests that gains from specialization and exchange
  - a. will not be realized unless a central planning authority requires that all goods be produced by the low opportunity cost supplier.
  - b. will be realized if individuals are allowed to pursue goals that are in their own self-interest.
  - c. will not be realized unless business firms employ economists when making decisions about the proper combination of resources to utilize in the production process.
  - d. will be realized if individuals place the public interest above the pursuit of their own self-interest.

ANS: B PTS: 1 TOP: Trade, Output, and Living Standards

- 171. The most important source of gain from the division of labor is
  - a. the repeal of the law of comparative advantage.

- b. the reduction in work effort because incentives are adversely affected.
- c. the increase in the number of jobs since more labor is used to produce goods.
- d. the benefits that result from specialization, adoption of mass production techniques, and exchange.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 172. Specialization in production is beneficial because
  - a. it allows everyone to have a job that they like.
  - b. it permits people to expand production and achieve rates of output that would otherwise be unattainable.
  - c. it allows everyone to be self-sufficient.
  - d. it eliminates the need for the division of labor.

ANS: B PTS: 1 TOP: Trade, Output, and Living Standards

- 173. Which of the following most accurately states the economic significance of exchange?
  - a. Physical goods have value because they exist; exchange can neither increase nor decrease their value.
  - b. Exchange creates value by permitting trading partners to expand total output as the result of specialization in areas where they have a comparative advantage.
  - c. Exchange creates value by moving goods from people who value the goods less to people who value the goods more.
  - d. Both b and c are true.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 174. Trade creates value by
  - a. moving goods from people who value the goods less to people who value the goods more.
  - b. permitting trading partners to expand output through specialization in areas where they each have a comparative advantage.
  - c. permitting trading partners to expand output through the adoption of mass production methods.
  - d. all of the above.

ANS: D PTS: 1 TOP: Trade, Output, and Living Standards

- 175. Which of the following statements about exchange is true?
  - a. If everyone starts off with the same quantities of each good, it would be impossible to realize gains from trade.
  - b. Exchange tends to move each good toward those individuals who value the good more highly.
  - c. Exchange always results in one party being made better off and the other being made worse off.
  - d. For trade to occur, everyone must start off with the same value of the good that is traded.

ANS: B PTS: 1 TOP: Trade, Output, and Living Standards

- 176. Which of the following is true of exchange?
  - a. The value of a good is determined by the cost of the resources required to produce the good.
  - b. Exchange makes it possible for trading partners to produce more goods through division of labor and adoption of mass production methods.
  - c. Nothing new is created by exchange; if one party to an exchange gains, the other must lose an equal amount.

	d. Both a and b are true.
	ANS: B PTS: 1 TOP: Trade, Output, and Living Standards
177.	<ul> <li>Why is trade an important source of economic progress?</li> <li>a. It allows the trading partners to produce a larger joint output through specialization in the areas where they have a comparative advantage.</li> <li>b. It allows the trading partners to produce a larger joint output as the result of greater realization of cost reductions that accompany the adoption of mass production methods.</li> <li>c. It makes it possible to realize gains from the discovery and dissemination of innovative products and production processes.</li> <li>d. All of the above are correct.</li> </ul>
	ANS: D PTS: 1 TOP: Trade, Output, and Living Standards
78.	<ul> <li>When an entrepreneur like Bill Gates makes \$10 billion through creating and selling new products,</li> <li>a. there will be exactly \$10 billion less for other individuals in the economy.</li> <li>b. the total size of the economic pie has been increased.</li> <li>c. there will be more than \$10 billion in losses to other workers who lose their jobs.</li> <li>d. it is likely that the new products are not as good as other products that are available in the market.</li> </ul>
	ANS: B PTS: 1 TOP: Human Ingenuity and the Creation of Wealth
179.	<ul> <li>"The enormous wealth made by some individuals in our country is primarily the result of the profit made at the expense of others." The person who made this statement</li> <li>a. has failed to comprehend that trade is mutually advantageous and that the overall size of the economic pie is not fixed.</li> <li>b. has failed to comprehend the fallacy of composition.</li> <li>c. has failed to understand the significance of the production possibilities constraint.</li> <li>d. has utilized the economic way of thinking; the statement is essentially correct.</li> </ul>
	ANS: A PTS: 1 TOP: Human Ingenuity and the Creation of Wealth
30.	<ul><li>What are the three basic questions faced by every economy?</li><li>a. What, how, and for whom will goods be produced?</li><li>b. When, where, and how much will be produced?</li><li>c. Why, where, and when will goods be produced?</li><li>d. How, how much, and why will goods be produced?</li></ul>
	ANS: A PTS: 1 TOP: Economic Organization
81.	Which of the following is not a basic question that each economy must answer?  a. Which resources are scarce?  b. For whom shall the goods be produced?  c. How shall goods be produced?  d. What goods shall be produced?
	ANS: A PTS: 1 TOP: Economic Organization
82.	<ul><li>Three basic decisions must be made by all economies. What are they?</li><li>a. How much will be produced; when will it be produced; who will produce it?</li><li>b. What goods will be produced; how will goods be produced; for whom will goods be produced?</li><li>c. What will be consumed; how will goods be consumed; for whom will goods be consumed?</li></ul>

	will be utilized, ho	ow will it be utilized;	will the	e production possibilities constraint apply?
	ANS: B	PTS: 1	TOP:	Economic Organization
183.	which basic economic	question? I going to be organize The produced? I be utilized in the p	ed? roducti	a nation's income are generally associated with ve process?
	ANS: D	PTS: 1	TOP:	Economic Organization
184.	<ul><li>In a market economy,</li><li>a. consumers.</li><li>b. producers.</li><li>c. the government.</li><li>d. exporters.</li></ul>	what is produced is u	ıltimate	ly determined by
	ANS: A	PTS: 1	TOP:	Economic Organization
185.	<ul><li>usually rely on the col</li><li>a. determine the pric</li><li>b. allocate goods tha</li><li>c. determine the distr</li></ul>	lective decision-making es of goods and resout are essential to life. In the ribution of income and private-property right.	ing productions in the production in the product	
	ANS: D	PTS: 1	TOP:	Economic Organization
186.	resources,	sion making is inevitand political bargainin	able. g will r	olve economic questions regarding the allocation of eplace market forces.
	ANS: B	PTS: 1	TOP:	Economic Organization
87.	resources, a. the role of markets b. centralized decision	s will be replaced by on making in all areas individuals are of no	politica s is inev	itable.
	ANS: A	PTS: 1	TOP:	Economic Organization
	A form of economic o	rganization that relies	s primai	rily on private ownership of productive assets,

d. How will the opportunity cost principle be applied; if the law of comparative advantage

ANS: D PTS: 1 TOP: Economic Organization

- 189. A system of economic organization in which the ownership and control of productive capital assets rests with the state and in which resources are allocated through central planning and political decision making is called
  - a. socialism.
  - b. a market economy.
  - c. a corporate economy.
  - d. capitalism.

ANS: A PTS: 1 TOP: Economic Organization

Use the production possibilities data below for Lebos and Slavia to answer the following question(s).

Table 2-1

	Food	Clothing
	0	6
Lebos	2	4
	4	2
	6	0

	Food	Clothing
	0	9
Slavia	1	6
	2	3
	3	0

- 190. Refer to Table 2-1. Which of the following is true?
  - a. Lebos has the comparative advantage in both goods.
  - b. Lebos has the comparative advantage in food.
  - c. Slavia has the comparative advantage in food.
  - d. It would be impossible for Lebos and Slavia to gain from trade.

ANS: B PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 191. Refer to Table 2-1. Which of the following would be a mutually agreeable rate of exchange?
  - a. 1F = 1C
  - b. 1F = 2C
  - c. 1F = 3C
  - d. No exchange rate would be mutually agreeable.

ANS: B PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 192. Refer to Table 2-1. According to the law of comparative advantage, both Lebos and Slavia could gain if
  - a. Lebos produced all of the food and clothing and Slavia did not produce anything.
  - b. Lebos specialized in producing clothing, Slavia specialized in producing food, and they traded.

- c. Lebos specialized in producing food, Slavia specialized in producing clothing, and they traded
- d. Slavia and Lebos were both were self-sufficient and did not trade.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

Use the production possibilities data below for Avokia and Baldonia to answer the following question(s).

Table 2-2

	Oranges	Apples
	0	16
Avokia	1	12
11 volkita	2	8
	3	4
	4	0

	Oranges	Apples
	0	8
Baldonia	1	6
Durdoma	2	4
	3	2
	4	0

- 193. Refer to Table 2-2. Which of the following is correct?
  - a. Avokia has the comparative advantage in both goods.
  - b. Baldonia has the comparative advantage in oranges.
  - c. Avokia has the comparative advantage in oranges.
  - d. It would be impossible for Avokia and Baldonia to gain from trade.

ANS: B PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 194. Refer to Table 2-2. Which of the following would be a mutually agreeable rate of exchange?
  - a. Baldonia trades one orange to Avokia for every one apple.
  - b. Baldonia trades one orange to Avokia for every two apples.
  - c. Baldonia trades one orange to Avokia for every three apples.
  - d. Baldonia trades one orange to Avokia for every four apples.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 195. Refer to Table 2-2. According to the law of comparative advantage, both Avokia and Baldonia could gain if
  - a. Avokia produced all of the apples and oranges and Baldonia did not produce anything.
  - b. Avokia specialized in producing apples, Baldonia specialized in producing oranges, and they traded.
  - c. Avokia specialized in producing oranges, Baldonia specialized in producing apples, and they traded.
  - d. Baldonia and Avokia were both were self-sufficient and did not trade.

ANS: B PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

196. Use the table below to choose the correct answer. The table outlines the production possibilities of Robinson Crusoe and Joe Friday.

Fri	day	Cru	soe
Good Y	Good X	Good Y	Good X
1	3	2	3
2	2	4	2
3	1	6	1

If Crusoe and Friday want to maximize their consumption possibilities,

- a. Crusoe should specialize in producing good X and Friday in producing good Y, but no trade should be allowed.
- b. Crusoe should specialize in producing good X and Friday in producing good Y; trade should occur to maximize joint consumption.
- c. Crusoe should specialize in producing good Y and Friday in producing good X; trade should occur to maximize joint consumption.
- d. Not enough information is provided to conclusively answer this question.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

197. Use the table below to choose the correct answer. The table outlines the production possibilities of Robinson Crusoe and Joe Friday.

Fri	day	Crusoe		
Good Y	Good X	Good Y	Good X	
2	3	1	3	
4	2	2	2	
6	1	3	1	

If Crusoe and Friday want to maximize their consumption possibilities,

- a. Crusoe should specialize in producing good X and Friday in producing good Y, but no trade should be allowed.
- b. Crusoe should specialize in producing good X and Friday in producing good Y; trade should occur to maximize joint consumption.
- c. Crusoe should specialize in producing good Y and Friday in producing good X; trade should occur to maximize joint consumption.
- d. both individuals should strive for self-sufficiency, which always maximizes output.

ANS: B PTS: 1

Use the production possibilities data below to answer the following question(s).

**Table 2-3** 

		s Needed to Pound of:	Pounds produc	ed in 40 hours:
	Meat	Potatoes	Meat	Potatoes
Farmer	8	2	5	20
Rancher	4	5	10	8

- 198. Refer to Table 2-3. The opportunity cost of 1 pound of meat for the farmer is
  - a. 1/4 hour of labor.
  - b. 4 hours of labor.
  - c. 4 pounds of potatoes.
  - d. 1/4 pound of potatoes.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 199. Refer to Table 2-3. The opportunity cost of 1 pound of meat for the rancher is
  - a. 4 hours of labor.
  - b. 5 hours of labor.
  - c. 4/5 pounds of potatoes.
  - d. 5/4 pounds of potatoes.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 200. Refer to Table 2-3. The opportunity cost of 1 pound of potatoes for the farmer is
  - a. 8 hours of labor.
  - b. 2 hours of labor.
  - c. 4 pounds of meat.
  - d. 1/4 pound of meat.

ANS: D PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 201. Refer to Table 2-3. The opportunity cost of 1 pound of potatoes for the rancher is
  - a. 5 hours of labor.
  - b. 4 hours of labor.
  - c. 5/4 pounds of meat.
  - d. 4/5 pound of meat.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 202. Refer to Table 2-3. The rancher has a comparative advantage in
  - a. neither good, and the farmer has a comparative advantage in both goods.
  - b. both goods, and the farmer has a comparative advantage in neither good.
  - c. potatoes, and the farmer has a comparative advantage in meat.
  - d. meat, and the farmer has a comparative advantage in potatoes.

ANS: D PTS: 1

- 203. Refer to Table 2-3. The farmer and the rancher both could benefit if the farmer were to specialize in
  - a. meat and the rancher were to specialize in potatoes.
  - b. potatoes and the rancher were to specialize in meat.
  - c. neither good and the rancher were to specialize in both goods.
  - d. none of the above; they cannot both benefit by specialization and trade.

ANS: B PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 204. Suppose you can type a paper in two hours or mow the lawn in four hours, while it takes your friend Ann eight hours to type a paper or two hours to mow the lawn. Which of the following is true?
  - a. You have a comparative advantage in typing.
  - b. You have a comparative advantage in mowing the lawn.
  - c. You and Ann could save time if you mowed her lawn while she typed your paper.
  - d. You and Ann cannot gain from specialization and trade.

ANS: A PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 205. If Shawn can produce donuts at a lower opportunity cost than Sue, then
  - a. Shawn has a comparative advantage in the production of donuts.
  - b. Sue has a comparative advantage in the production of donuts.
  - c. Shawn should not produce donuts.
  - d. Shawn is capable of producing more donuts than Sue in a given amount of time.

ANS: A PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 206. If Shawn can produce more donuts in one day than Sue can produce in one day, then
  - a. Shawn has a comparative advantage in the production of donuts.
  - b. Sue has a comparative advantage in the production of donuts.
  - c. Shawn has an absolute advantage in the production of donuts.
  - d. Shawn should produce donuts and Sue should spend her time on a different activity.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 207. Two individuals engage in the same two productive activities. In which of the following circumstances would neither individual have a comparative advantage in either activity?
  - a. One individual's production possibilities frontier is steeper than the other individual's production possibilities frontier.
  - b. One individual is faster at both activities than the other individual.
  - c. One individual's opportunity costs are the same as the other individual's opportunity costs.
  - d. None of the above is correct; one of the two individuals always will have a comparative advantage in at least one of the two activities.

ANS: C PTS: 1

- 208. Suppose you can type a paper in two hours or mow the lawn in four hours. It takes your friend Ann eight hours to type a paper of the same length and five hours to mow the same size of lawn. Which of the following is true?
  - a. Ann is the high-opportunity cost producer of both typing and mowing.
  - b. Since you can type papers and mow lawns faster than Ann, you and Ann cannot benefit

from specialization and trade.

- c. You and Ann could expand output and gain from trade if she specialized in mowing lawns and you specialized in typing papers.
- d. You and Ann could expand output and gain from trade if she specialized in typing papers and you specialized in mowing lawns.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 209. Sean can build sandboxes twice as fast as Matt. Sean can assemble swing sets three times as fast as Matt. The law of comparative advantage suggests that
  - a. Sean can gain only at Matt's expense.
  - b. Matt can gain only at Sean's expense.
  - c. both can gain if Sean specializes in assembling swing sets and Matt in building sandboxes.
  - d. both can gain if Sean specializes in building sandboxes and Matt in assembling swing sets.

ANS: C PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 210. If Kim can either wash 10 cars or wax 2 cars during a day, and Vince can either wash 17 cars or wax 2 cars during a day, then according to the law of comparative advantage,
  - a. Vince's opportunity cost of waxing a car is less than Kim's.
  - b. their total output can be expanded if Kim specializes in waxing and Vince in washing.
  - c. their total output can be expanded if Kim specializes in washing and Vince in waxing.
  - d. it would be impossible for Vince and Kim to increase their total output through specialization and mutual exchange.

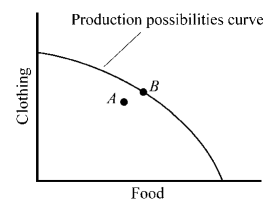
ANS: B PTS: 1

TOP: Addendum: Comparative Advantage, Specialization, and Gains from Trade

- 211. If Kim can wash 10 cars or wax 2 cars during a day, and Susan can wash 8 cars or wax 2 cars during a day, then according to the law of comparative advantage,
  - a. Susan's opportunity cost of waxing a car is greater than Kim's.
  - b. their total output can be expanded if Susan specializes in waxing and Kim in washing.
  - c. their total output can be expanded if Susan specializes in washing and Kim in waxing.
  - d. it is impossible to expand total output through specialization and mutual exchange in this case.

ANS: B PTS: 1

Figure 2-1



212. In Figure 2-1, point A is

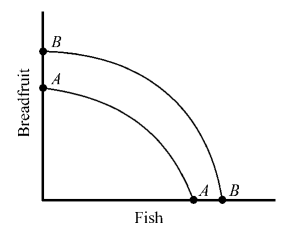
- a. unattainable.
- b. inefficient.
- c. efficient.
- d. preferable to point B.

ANS: B

PTS: 1

**OBJ:** Graphics Questions

Figure 2-2



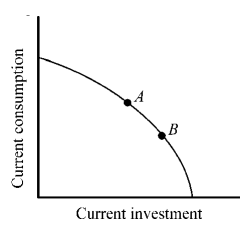
- 213. Which of the following would most likely cause the production possibilities curve for breadfruit and fish to shift outward from *AA* to *BB* in Figure 2-2?
  - a. a decrease in the labor force of the country
  - b. a sudden change in consumer preferences for more fish and less breadfruit
  - c. a major technological advance
  - d. a decrease in the capital stock

ANS: C

PTS: 1

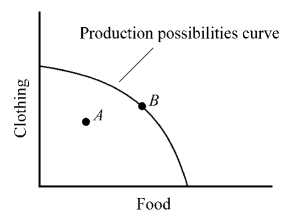
**OBJ:** Graphics Questions

Figure 2-3



- 214. Points *A* and *B* in Figure 2-3 indicate consumption and investment for two economies. Other things constant, which of the economies is likely to grow more rapidly in the future?
  - a. economy A
  - b. economy B
  - c. They can be expected to grow at the same rate.
  - d. This is uncertain since growth is not influenced by the factors indicated in this example.

Figure 2-4



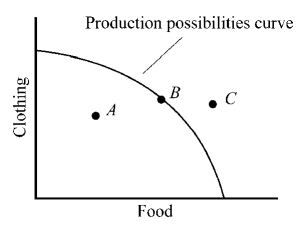
- 215. Which of the following is true of Figure 2-4?
  - a. If the economy operates at point *A*, it is impossible to produce more of both food and clothing.
  - b. If the economy operates at point *B*, it is impossible to increase the output of clothing without giving up food production.
  - c. If the economy operates at point A, resources are being used efficiently.
  - d. If the economy operates at point B, resources are being used inefficiently.

ANS: B

PTS: 1

**OBJ:** Graphics Questions

Figure 2-5



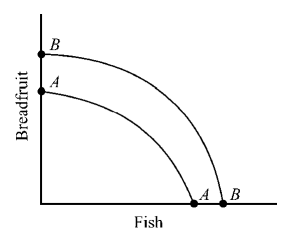
- 216. In Figure 2-5, which of the following is true?
  - a. Point *A* is inefficient.
  - b. Point *B* is efficient.
  - c. Point *C* is unattainable.
  - d. All of the above are true.

ANS: D

PTS: 1

**OBJ:** Graphics Questions

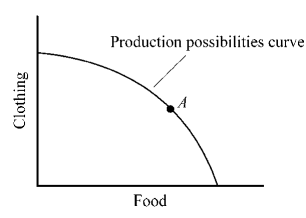
Figure 2-6



- 217. Which of the following will most likely shift the production possibilities curve for breadfruit and fish outward from *AA* to *BB* in Figure 2-6?
  - a. an improvement in the form of economic organization
  - b. lower investment and a reduction in the country's capital stock
  - c. an increase in the price of breadfruit
  - d. a decrease in the average number of hours worked

ANS: A PTS: 1 OBJ: Graphics Questions

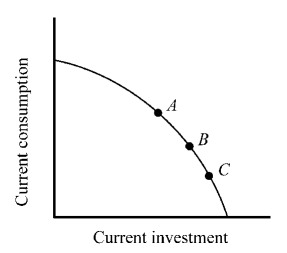
Figure 2-7



- 218. If an economy operates at point A on the production possibilities curve shown in Figure 2-7,
  - a. to produce more food, it would have to reduce its production of clothing.
  - b. to produce more clothing, it would have to reduce the production of food.
  - c. it is operating efficiently.
  - d. all of the above would be correct.

ANS: D PTS: 1 OBJ: Graphics Questions

Figure 2-8



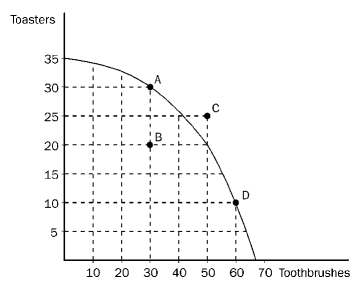
- 219. Points *A*, *B*, and *C* in Figure 2-8 indicate consumption and investment for three economies. Other things constant, which of the economies is likely to grow more rapidly in the future?
  - a. economy A
  - b. economy B
  - c. economy C
  - d. They would all be expected to grow at the same rate.

ANS: C

PTS: 1

**OBJ:** Graphics Questions

Figure 2-9



- 220. Refer to Figure 2-9. If the economy moves from point A to point D, the opportunity cost is
  - a. 10 toasters.
  - b. 20 toasters.
  - c. 30 toasters.
  - d. 30 toothbrushes.

ANS: B

PTS: 1

**OBJ:** Graphics Questions

221. Refer to Figure 2-9. The opportunity cost of obtaining 15 additional toasters by moving from point D to point C is

- a. 10 toothbrushes.
- b. 20 toothbrushes.
- c. 30 toothbrushes.
- d. none of the above; the economy cannot move from point D to point C.

ANS: D

PTS: 1

**OBJ:** Graphics Questions

- 222. Refer to Figure 2-9. The opportunity cost of obtaining 10 additional toasters by moving from point B to point A is
  - a. 10 toothbrushes.
  - b. 20 toothbrushes.
  - c. 30 toothbrushes.
  - d. zero, since the economy has the additional resources to produce 10 additional toasters.

ANS: D

PTS: 1

**OBJ:** Graphics Questions

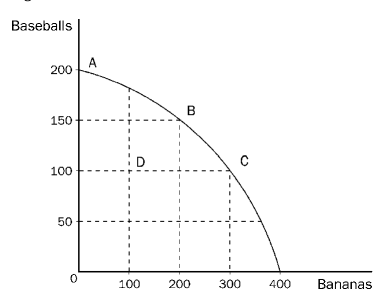
- 223. Refer to Figure 2-9. Suppose the economy is producing at point B. Which of the following statements would best explain this situation?
  - a. The economy lacks the resources to produce at a more desirable point.
  - b. The economy's available technology prevents it from producing at a more desirable point.
  - c. There is widespread unemployment in the economy.
  - d. Any of the above statements would be a legitimate explanation for this situation.

ANS: C

PTS: 1

**OBJ:** Graphics Questions

Figure 2-10



- 224. Refer to Figure 2-10. What is the opportunity cost of the movement from point A to point C?
  - a. 50 baseballs
  - b. 100 baseballs
  - c. 100 bananas
  - d. 300 bananas

ANS: B

PTS: 1

**OBJ:** Graphics Questions

- 225. Refer to Figure 2-10. A movement from point C to point D could be caused by
  - a. unemployment.
  - b. a decrease in society's preference for bananas.

		fewer resources All of the above		•	n of ba	nanas.
	AN	IS: A	PTS:	1	OBJ:	Graphics Questions
226.	a. b. c.	ald produce 200 bananas and 300 bananas and 400 bananas and	l also 15 l also 10 l no base	0 baseballs. 0 baseballs. eballs.		uantity of resources available.
	AN	IS: C	PTS:	1	OBJ:	Graphics Questions
227.	stata. b. c.	tements is correct The economy be The opportunity The opportunity	enefited cost of cost of	from a technolo each additional each additional	ogical a baseba banana	
	AN	VS: B	PTS:	1	OBJ:	Graphics Questions
228.	a. b. c.	the loss of gover the cost of all pr the loss of utility because of the m	nment roduction from the	evenues that we involved in the highest value sision.	ere allo ne space ed bund	g a man on the moon was cated to the mission. program. lle of products that had to be forgone the project will be greater than the cost.
	AN	IS: C	PTS:	1	OBJ:	Coursebook
229.	a. b.	the incentives cr the law of compa the concept of of that watches cos	eated by arative a pportuni	property right dvantage. ty cost.		ime is money!" he understood
	AN	IS: C	PTS:	1	OBJ:	Coursebook
230.	hou (Hi	ars, compared with int: Note how we instant, an individual more than \$10 per hour.	h 25 hoi are "thii	urs by bus. Thu nking at the ma	s, the p rgin" h	A bus ticket is \$325. Traveling by plane will take 5 lane costs \$200 more but saves 20 hours of time. ere by looking at the changes.) Other things avel if, and only if, each hour of her time is valued
	AN	IS: A	PTS:	1	OBJ:	Coursebook
231.	per		or which	he or she has t	he grea	ions of the law of comparative advantage? If each test comparative advantage in production and buys s least, the

	<ul> <li>a. total output available to each person can be expanded by specialization and exchange.</li> <li>b. total output will fall.</li> <li>c. buyers of goods will gain at the expense of sellers.</li> <li>d. sellers of goods will gain at the expense of buyers.</li> </ul>							
	ANS	: A	PTS:	1	OBJ:	Coursebook		
232.	<ul> <li>Keri decided to sleep in today rather than attend her 9 a.m. economics class. According to economic analysis, her choice was</li> <li>a. irrational, because economic analysis suggests you should always attend classes that you have already paid for.</li> <li>b. irrational, because oversleeping is not in Keri's self-interest.</li> <li>c. rational if Keri has not missed any other classes.</li> <li>d. rational if Keri values sleep more highly than the benefit she expects to receive from attending the class.</li> </ul>							
222	ANS		PTS:			Coursebook		
233.	<ul><li>a. V</li><li>b. T</li><li>c. H</li></ul>	What will be pro Γο whom will the How will goods l	duced? e goods be prod	produced be a uced?	llocated	nomic questions that all economies must answer?  I?  of the goods produced?		
	ANS	: D	PTS:	1	OBJ:	Coursebook		
234.	<ul> <li>a. use their property for selfish ends, taking no account of the impact their behavior has on others.</li> <li>b. use their property in ways that others value because the market will generally reward them with profits (or a higher selling price) if they do so.</li> <li>c. find very little incentive to take care of the property or conserve it for the future.</li> <li>d. lose profits when they take the wishes of others into consideration.</li> </ul>							
	ANS	: B	PTS:	1	OBJ:	Coursebook		
235.	whica. He b. He c. He	values his boat and of the following the gains \$2,000 (Sen gains \$7,000 (Sen gains \$7,000 (Sen gains Monica)	ng is tru ) of valu ) of valu ) of valu	e? ue, and Monica ue, and Monica ue, and Monica	gains S loses \$	57,000 of value.		
	ANS	: A	PTS:	1	OBJ:	Coursebook		
236.	When collective decision making (the political process) is used to resolve economic questions regarding the allocation of resources, a. decentralized decision making is present. b. central planning and political bargaining will replace market forces. c. individual preferences are of no importance. d. economic equality will result.							
	ANS	: B	PTS:	1	OBJ:	Coursebook		
237.		law of comparati				f they trade with others.		

	•		_	ly equal amounts of all goods.
	ANS: A	PTS: 1	OBJ:	Coursebook
238.	<ul><li>a. production p</li><li>b. production p</li><li>c. economy is</li></ul>		s inward. s outward. side its prod	uction possibilities constraint. duction possibilities constraint.
	ANS: C	PTS: 1	OBJ:	Coursebook
239.	<ul><li>a. price of a tic</li><li>b. price of food</li><li>c. time spent st</li></ul>	lowing is a transaction ket to a concert leaten before a concert anding in line to buy the shirt at the concert	t	
	ANS: C	PTS: 1	OBJ:	Coursebook
240.	<ul><li>a. specialize in</li><li>b. provide noth</li><li>c. have no effe</li></ul>	h as grocers, stockbrok reducing transactions ting of value to either to ct on economic output in capitalist economies	costs. the buyer or in society.	
	ANS: A	PTS: 1	OBJ:	Coursebook
241.	<ul><li>a. exclusively</li><li>b. transferable</li></ul>	legal enforcement.		
	ANS: D	PTS: 1	OBJ:	Coursebook
242.	<ul><li>production of les</li><li>a. consumers of</li><li>b. resources are</li><li>c. the production</li></ul>	as of some other good to not want more of both the limited (scarce) and of the possibilities curve s	because th goods. efficiency in shifts inward	duction of more of one good will result in mplies that all are already in use. It as more of one good is produced. It the production of a single good.
	ANS: B	PTS: 1	OBJ:	Coursebook
243.	outward? a. a better soci capitalism b. an increase i	al organization of ecor n the labor force or re- ment leading to better	nomic activi	n possibilities curve for an economy to sl ty, such as conversion from socialism to and more innovation
	ANS: D	PTS: 1	ODI	Coursebook

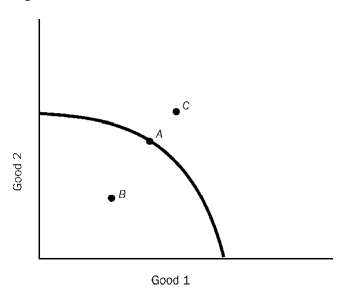
- 244. "If I didn't have a date tonight, I would save \$10 and spend the evening playing tennis." The opportunity cost of the date is
  - a. the other things that could be purchased with the \$10.
  - b. the other things that could be purchased with the \$10 plus the forgone value of a night of tennis.
  - c. dependent upon how pleasant a time one has on the date.
  - d. the forgone value of a night of tennis.

ANS: B PTS: 1

OBJ: Coursebook

Use the figure to answer the following question.

Figure 2-11



- 245. In Figure 2-11, which shows the production possibilities curve,
  - a. A is efficient.
  - b. B is inefficient.
  - c. C is unattainable.
  - d. all of the above are true.

ANS: D PTS: 1 OBJ: Coursebook

- 246. Dr. Jones, a dentist, is choosing between driving and flying from Pittsburgh to New York City. If Jones drove, she would have to close her office four hours earlier than if she flew by airplane. Her expected income (after taxes) from her practice is \$50 per hour. Assuming all other factors are equal, if Jones was a rational decision maker, she would drive if the price differential (air cost minus driving) was greater than
  - a. \$50.
  - b. \$100.
  - c. \$150.
  - d. \$200.

ANS: D PTS: 1 OBJ: Coursebook

- 247. According to the law of comparative advantage,
  - a. each producer should strive toward self-sufficiency in order to maximize the total production of the economy.

- b. each product should be produced by the lowest opportunity cost producer in order to maximize output.
- c. one should never compare one's abilities with those of another.
- d. each product should be produced by the individual who can produce more of that product than any other individual.

ANS: B PTS: 1 OBJ: Coursebook

- 248. "The economic wealth of this country was built primarily by some individuals profiting from a transaction, whereas others were harmed by that transaction." This statement indicates the speaker
  - a. fails to comprehend the idea that all voluntary trades benefit both parties involved.
  - b. fails to comprehend the fallacy of composition.
  - c. fails to understand the significance of the production possibilities curve.
  - d. uses the economic way of thinking. The statement is essentially correct.

ANS: A PTS: 1 OBJ: Coursebook

- 249. (I) When individuals engage in a voluntary exchange, both parties are made better off.
  - (II) By channeling goods and resources to those who value them most, trade creates value and increases the wealth created by a society's resources.
  - a. I is true; II is false.
  - b. I is false; II is true.
  - c. Both I and II are true.
  - d. Both I and II are false.

ANS: C PTS: 1 OBJ: Coursebook

The following question(s) relate(s) to the material in the addendum to Chapter 2. Use the production possibilities data for Lebos and Slavia below to answer the question(s).

Table 2-4

Le	bos	Slavia		
Food	Clothing	Food	Clothing	
0	8	0	8	
2	6	1	6	
4	4	2	4	
6	2	3	2	
8	0	4	0	

- 250. Refer to Table 2-4. Which of the following is correct?
  - a. In Lebos, the opportunity cost of producing one unit of food is equal to one unit of clothing.
  - b. In Slavia, the opportunity cost of producing one unit of food is equal to two units of clothing.
  - c. The opportunity cost of producing food in Lebos is less than the opportunity cost of producing food in Slavia.
  - d. All of the above are correct.

ANS: D PTS: 1 OBJ: Coursebook

- 251. Refer to Table 2-4. Which of the following is correct?
  - a. Lebos has the comparative advantage in both goods.

	<ul><li>b. Slavia has the comparative advantage in food.</li><li>c. Lebos has the comparative advantage in food.</li><li>d. Lebos has the comparative advantage in clothing.</li></ul>					
	ANS: C PTS: 1 OBJ: Coursebook					
252.	The process by which new products and methods of production are continuously replacing old ones known as:  a. opportunity cost.  b. the production possibilities frontier.  c. creative destruction.  d. the fallacy of composition.	is is				
	ANS: C PTS: 1 OBJ: Coursebook					
253.	<ul> <li>Keri decided to sleep in today rather than attend her 9 a.m. economics class. According to economic analysis, her choice was</li> <li>a. irrational, because economic analysis suggests you should always attend classes that you have already paid for.</li> <li>b. irrational, because oversleeping is not in Keri's self-interest.</li> <li>c. rational if Keri has not missed any other classes.</li> <li>d. rational if Keri values sleep more highly than the benefit she expects to receive from attending the class.</li> </ul>	С				
	ANS: D PTS: 1 OBJ: On-line Practice					
254.	If a motorist is stranded in front of a pay phone and has only dollar bills, and he ends up buying a quarter from a passerby for \$1,  a. the stranded motorist must not understand that four quarters are worth \$1.  b. economic theory is unable to explain this transaction.  c. both parties have gained from this exchange.  d. the passerby was made better off and the motorist worse off.					
	ANS: C PTS: 1 OBJ: On-line Practice					
255.	<ul> <li>When private ownership rights are well-defined and enforced, owners</li> <li>a. can ignore the wishes of others, without bearing the cost.</li> <li>b. have little incentive to take care of things.</li> <li>c. can do anything they want with their property.</li> <li>d. can be held accountable for damage to others through misuse of their property.</li> </ul>					
	ANS: D PTS: 1 OBJ: On-line Practice					
256.	<ul> <li>The production possibilities curve illustrates the basic principle that</li> <li>a. an economy's capacity to produce increases in proportion to its population.</li> <li>b. if the resources of an economy are being used efficiently, more of one good can be produced only if less of another is produced.</li> <li>c. an economy will automatically seek the output at which all of its resources are fully employed.</li> <li>d. the distribution of income among households is the major determinant of the economic welfare of a nation.</li> </ul>					
	ANS: B PTS: 1 OBJ: On-line Practice					
257.	Which of the following attributes of trade explain why it is important for economic prosperity?  a. Trade moves goods from people who value them less to people who value them more.					

b. Trade makes it possible to produce a larger output as a result of lower per unit costs that often accompany large-scale production. c. Trade makes it possible to produce a larger output as a result of gains from division of labor and specialization. d. All of the above. ANS: D PTS: 1 OBJ: On-line Practice 258. The size of a country's "economic pie" is thought of as the total dollar value of all goods and services produced during some period of time. The economic pie a. is a fixed total waiting to be divided up among people. b. determines how much wealth an individual can obtain. c. is variable, not fixed, across time periods. d. depends solely upon the natural resources of a country. ANS: C PTS: 1 OBJ: On-line Practice 259. In a market economy, a. a larger income for one person means a smaller one for another. b. the government answers all the basic economic questions. c. a larger income for one person means it is possible for others to earn more too. d. economic output shrinks as we discover better ways of doing things. ANS: C PTS: 1 OBJ: On-line Practice 260. According to the law of comparative advantage, a particular task is performed most efficiently by the individual with the lowest a. wage rate. b. tax liability. c. net worth. d. opportunity cost. ANS: D PTS: 1 OBJ: On-line Practice 261. A production possibilities curve graphically represents the maximum quantities of two products produced when all resources in the economy are being used efficiently. If an economy operates at a point inside its production possibilities curve, a. it lacks the resources necessary to produce at full employment. b. it is utilizing some resources inefficiently. c. it does not confront the problem of scarce goods relative to unlimited wants. d. it does not exist in the real world since it is impossible for an economy to operate inside its production possibilities curve. OBJ: On-line Practice ANS: B PTS: 1 262. Given freedom of movement for both goods and resources, if Florida producers specialize in oranges and Georgia producers specialize in peaches, then it would be reasonable to conclude that a. the opportunity cost of growing oranges is higher in Florida than in Georgia. b. Georgia has a comparative advantage in producing peaches. c. Florida has a comparative advantage in producing peaches. d. total output will be expanded when Georgia allocates more resources to producing oranges and Florida allocates more resources to producing peaches. ANS: B PTS: 1 OBJ: On-line Practice

263. The law of comparative advantage indicates that

- a. a group of people will reduce their output when each good or service is supplied by the low opportunity cost producer.
- b. trading partners lose when they can acquire a good through trade cheaper than they can produce it.
- c. trade is most effective when people trade only among those in their own nation.
- d. a group of people can increase their output when each good or service is supplied by the low opportunity cost producer.

ANS: D PTS: 1 OBJ: On-line Practice

- 264. Kelly is an architect and she is trying to decide whether to hire Mike, a draftsman, to assist with her work. Kelly could hire Mike at \$20 per hour but it would take him three times as long to complete a task as it takes Kelly. Kelly is able to earn \$90 per hour and has more architectural jobs than she is able to handle. Which of the following is true?
  - a. Kelly should not hire Mike because it would be faster for her to do the work herself.
  - b. Kelly should do the drafting work herself because she has the lower opportunity cost.
  - c. Mike should be hired at the \$20 per hour wage rate.
  - d. Mike should be hired, but only if he is paid more than \$30 per hour.

ANS: C PTS: 1 OBJ: On-line Practice

- 265. An airline ticket from Baltimore to Miami costs \$525. A bus ticket is \$325. Traveling by plane will take 5 hours, compared with 25 hours by bus. Thus, the plane costs \$200 more but saves 20 hours of time (Hint: Note how we are "thinking at the margin" here by looking at the changes). Other things constant, an individual will gain by choosing air travel if, and only if, each hour of her time is valued at more than
  - a. \$10 per hour.
  - b. \$13 per hour.
  - c. \$20 per hour.
  - d. \$105 per hour.

ANS: A PTS: 1 OBJ: On-line Practice

- 266. Which of the following is *NOT* true of opportunity cost?
  - a. Opportunity costs are subjective because they depend upon how the decision-maker values his or her options.
  - b. Opportunity costs are only the monetary costs of lost options.
  - c. Opportunity costs are the highest-valued alternative sacrificed in order to choose an option
  - d. Only the decision-maker can determine his or her opportunity costs for any particular action.

ANS: B PTS: 1 OBJ: On-line Practice

- 267. Middlemen, such as grocers, stockbrokers, and realtors
  - a. specialize in reducing transactions costs.
  - b. provide nothing of value to either the buyer or the seller.
  - c. have no effect on economic output in society.
  - d. do not exist in capitalist economies.

ANS: A PTS: 1 OBJ: On-line Practice

268. A popular video program used to teach economics to primary school children defines opportunity cost as "what you give up to get something." In light of your understanding of opportunity cost, how would you modify this definition?

# ANS:

The video program always gives the children two choices; the choice forgone, therefore, is the opportunity cost. For children of this age and reasoning ability, this is probably a good approach. We know, however, that more than one option is relinquished once a decision has been made. A choice to take a 9 a.m. economics class will mean that you cannot take English, French, math, biology, or philosophy at that time. Our understanding of opportunity cost reveals that it is only the highest valued alternative forgone.

PTS: 1 OBJ: Critical Thinking

269. After the terrorist attacks on September 11, 2001, the United States began devoting substantial resources toward the War on Terrorism, homeland security, and relief efforts. Use the production possibilities curve to demonstrate how this might affect the production of other goods in the United States.

### ANS:

Increased resources devoted toward these efforts must come away from the production of other goods, reducing the production of these other goods.

PTS: 1 OBJ: Critical Thinking

270. An economics professor points to a student in the front row and announces that "sitting in class is the thing you value most during this time period." Is the professor correct? Why or why not?

#### ANS:

If the student is rational (and this is an assumption made in economics), he allocates time to its highest valued use. By attending class, the student has revealed that this activity was valued most during that time period. If this were not true, the student wouldn't be there.

PTS: 1 OBJ: Critical Thinking

271. Explain the idea of capital investment by using the story of Robinson Crusoe. What is sacrificed, and what is gained?

# ANS:

For Robinson Crusoe, engaging in capital investment involves producing tools now that would increase his consumption possibilities in the future. Examples might include making a net for fishing or constructing a tool that enables him to pick fruit faster. By engaging in these activities, he will not be able to use the time to fish and pick fruit for immediate consumption. He sacrifices consumption and gains the ability to consume more fish and more fruit in the future.

PTS: 1 OBJ: Critical Thinking

272. The president of a large public university proclaims, "If we can get the state government to fund our new football stadium, it will not cost us anything." Evaluate this view from an economic perspective.

ANS:

While it may not directly affect the university's budget, the cost will be borne by taxpayers. Also, there will be opportunity costs brought about by diverting stadium funding from roads, hospitals, or primary schools. We also should not ignore the fact that the state may reduce its funding of the university in other areas, such as student financial aid, to compensate for the cost of the football stadium.

PTS: 1 OBJ: Critical Thinking

273. Mark and John are 10-year-old twins who do not get along. They have opened separate lemonade stands and are competing with each other, selling lemonade on their block. Their mother observes that Mark is very good at making lemonade and John is an excellent young salesman. She suggests they both could make more money if they worked together. John counters that two stands will always make more money than one. Who is right? Why?

#### ANS:

The mother makes the point that gains from trade are possible and that the law of comparative advantage should apply. If the two stands operate separately, Mark might make quite a bit of lemonade but be unable to sell it. John might sell all he makes, but this is probably not very much. By working together, the two should be able to sell more lemonade than is possible if they operate two stands independently.

PTS: 1 OBJ: Critical Thinking

274. A department store buys a wool coat for \$120 and sets its retail price at \$300. The coat costs \$85 to produce. When the coat doesn't sell, the store marks the price down to \$200, then \$100, and finally \$70. At \$70, Amy buys the coat. What was the coat's true value? Why?

# ANS:

Since the coat sold for \$70, we would have to say that this is its value. In economics, the value of a product is assigned when a trade is made. Retail prices, costs of production, etc. are not relevant when assigning value. Goods are valued based on what individuals will give for them.

PTS: 1 OBJ: Critical Thinking

275. Jim values his car at \$2,000, and Kelly values it at \$5,000. Can value be created in this situation? How? Suppose Jim refuses to sell for less than \$6,000. Is value destroyed? Why or why not?

## ANS:

Value can be created in this situation. Jim can sell the car at more than \$2,000, and Kelly can buy it at \$5,000 or less. For example, suppose the car sells for \$3,000. Jim has given up a good worth \$2,000 to him in exchange for \$3,000. He is better off by \$1,000, a value created by the exchange. Similarly, Kelly is \$2,000 better off because she has something that is worth \$5,000 to her, and she only had to relinquish \$3,000 to acquire it. If Jim refuses to sell the car, no value will be created, but none will be destroyed either. While a possible gain is forgone, no one is made any worse off by a transaction not taking place.

PTS: 1 OBJ: Critical Thinking

276. Market economies are often criticized for how they answer the basic question, "For whom are goods produced?" This criticism usually comes from people who believe that the distribution of income is not "fair." Is there some way to separate production from distribution so that we can leave production just as it is but make the distribution of income "fairer"?

ANS:

Unfortunately, there is no way to totally separate the act of production from the way income is distributed. We know that incentives matter, and tying income to production gives people the incentive to produce. Fairness is a normative concept, and reasonable people will disagree over what distribution of income is more fair. Since incentives matter, any attempt to change the distribution of income is likely to destroy some of the incentives for production.

PTS: 1 OBJ: Critical Thinking

277. It can be said that, ultimately, consumers are the driving force in answering the three basic economic questions. Explain the consumer's role in providing these answers.

# ANS:

What will be produced is determined by businesses, but they know that the only way to succeed is to offer products consumers find desirable. What they produce is determined by what consumers want. How the goods will be produced is determined by firms that continually seek lower costs of production. Since consumers are price conscious, they will buy the product that carries the lowest price, *ceteris paribus*. Firms that lower production costs can lower prices and attract more consumers. The goods are consumed by people who desire them and have the ability to pay. Since income is derived from production, those who produce more of what consumers value will have higher incomes. The consumer is at the heart of all three basic economic questions.

PTS: 1 OBJ: Critical Thinking