Chapter 2—Production possibilities and opportunity cost

MULTIPLE CHOICE

The three fundamental economic questions

- 1. Why must every nation answer the three fundamental economic questions?
 - A. Because of increased international trade and cooperation.
 - B. Because of the problem of scarcity.
 - C. Because rich nations must subsidise the development of poor nations.
 - D. Because some nations are more successful than others.

ANS: B PTS: 1 DIF: Easy REF: The three fundamental

economic questions

OBJ: TYPE: RE TOP: The three fundamental economic questions

- 2. The 'For whom to produce' question:
 - A. is irrelevant in economics.
 - B. means that society must ask whether government should override the market outcomes.
 - C. is the most important question in economics.
 - D. means that government should not intervene in market outcomes.

ANS: B PTS: 1 DIF: Moderate REF: The three fundamental

economic questions

OBJ: TYPE: RE TOP: The three fundamental economic questions

- 3. Which fundamental economic question requires society to choose the technological and resource mix used to produce goods?
 - A. The 'What to produce?' question.
 - B. The 'Why produce?' question.
 - C. The 'How to produce?' question.
 - D. The 'For whom to produce?' question.

ANS: C PTS: 1 DIF: Moderate REF: The three fundamental

economic questions

OBJ: TYPE: RE TOP: The three fundamental economic questions

Opportunity cost

4. The opportunity cost of watching a movie is the:

- A. dollar cost of a movie ticket plus enjoyment from watching a movie.
- B. dollar cost of a movie ticket.
- C. alternatives foregone such as studying and fishing.
- D. best alternative foregone such as studying.

ANS: D PTS: 1 DIF: Easy REF: Opportunity cost

OBJ: TYPE: SA TOP: Opportunity cost

5. The opportunity cost of watching television is:

- A. the cost of not watching all other programs that appear on other stations.
- B. unable to be estimated because there is no money expenditure involved.
- C. the next best alternative you do instead of watching the program.
- D. zero if it benefits you.

	ANS: C OBJ: TYPE: RE	PTS: 1 TOP: Opportur		asy REF:	Opportunity cost
6.	B. If I buy a compC. The more I spe	wing does <i>not</i> illustrate st give up going to outer, I must do with and now means the recon books, I must specifications.	the movies. nout an iPod. nore I spend in	the future.	
	ANS: C OBJ: TYPE: SA	PTS: 1 TOP: Opportur		REF:	Opportunity cost
7.	T-shirt. Bill decide choice. What is the A. The amount he	s to buy the action for opportunity cost of spends: \$10. he got his preferred aphic novel.	igure, even thou buying the acti	ugh the graphic no	aphic novel or an X-Men wel was a close second
	ANS: C OBJ: TYPE: SA	PTS: 1 TOP: Opportur		oderate REF:	Opportunity cost
8.	her exam score is 1 opportunity cost of A. five hours she B. \$75 she earned C. 10 points she le D. time she could	0 points lower than working more is the worked.	it would have be: g television.	been had she stayed	She earns an extra \$75, but I home and studied. Her
	ANS: C OBJ:	PTS: 1 TYPE: SA		oderate REF: opportunity cost	Opportunity cost
9.	B. \$2000.C. the income the fees.	0 in tuition fees to the income the student student forgoes by ortunity cost since I	nt forgoes by at	tending school rath	ner than working.
	ANS: C OBJ: TYPE: RE	PTS: 1 TOP: Opportur		REF:	Opportunity cost
10.	B. dollar cost of cC. dollar cost of t	foregone by building onstructing the new	ng the park. park.		new park is the:
	ANS: A OBJ: TYPE: SA	PTS: 1 TOP: Opportur		asy REF:	Opportunity cost

Exhibit 2-1 Production possibilities frontier data

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

- 11. In Exhibit 2–1, according to the information, the opportunity cost of producing 3 units of capital goods is:
 - A. 3 units of consumption goods.
 - B. 4 units of consumption goods.
 - C. 6 units of consumption goods.
 - D. 7 units of consumption goods.

ANS: A PTS: 1 DIF: Moderate REF: Opportunity cost

OBJ: TYPE: SA TOP: Opportunity cost

- 12. In Exhibit 2–1, the opportunity cost of producing the fourth unit of capital goods is:
 - A. zero.
 - B. 1 unit of consumption goods.
 - C. 2 units of consumption goods.
 - D. 4 units of consumption goods.
 - E. not determinable from the information given.

ANS: D PTS: 1 DIF: Moderate REF: Opportunity cost

OBJ: TYPE: SA TOP: Opportunity cost

Marginal analysis

- 13. Marginal analysis is the effect of:
 - A. scarcity.
 - B. specialisation.
 - C. trade.
 - D. efficiency.
 - E. opportunity cost.

ANS: E PTS: 1 DIF: Easy REF: Marginal analysis

OBJ: TYPE: RE TOP: Marginal analysis

- 14. A farmer is deciding whether or not to add fertiliser to his or her crops. If the farmer adds 1 kilogram of fertiliser per hectare, the value of the resulting crops rises from \$80 to \$100 per hectare. According to marginal analysis, the farmer should add fertiliser if it costs less than:
 - A. \$12.50 per kilogram.
 - B. \$20 per kilogram.
 - C. \$80 per kilogram.
 - D. \$100 per kilogram.

ANS: B PTS: 1 DIF: Moderate REF: Marginal analysis

OBJ: TYPE: SA TOP: Marginal analysis

- 15. Marginal analysis:
 - A. compares some benefits of a change with all the costs of the change.

- B. compares total benefits of a change with total costs of the change. C. examines the impact of changes from a current situation. D. examines only the non-important issues. ANS: C PTS: 1 DIF: Easy **REF:** Marginal analysis OBJ: TYPE: RE TOP: Marginal analysis The production possibilities frontier 16. All points along the production possibilities frontier are: A. unattainable combinations of two goods. B. minimum possible combinations of two goods. C. efficient maximum possible combinations of two goods. D. a combination of two goods given that not all available resources are used. ANS: C PTS: 1 DIF: Moderate REF: The production possibilities frontier OBJ: TYPE: SA TOP: The production possibilities frontier 17. The production possibilities frontier shows that: A. scarcity can be eliminated. B. all output combinations are possible. C. an economy that is operating efficiently can have more of one good without giving up some of another good. D. some of one good must be given up to get more of another good in an economy that is operating efficiently. ANS: D PTS: 1 DIF: Easy REF: The production possibilities frontier OBJ: TYPE: RE TOP: The production possibilities frontier 18. Production possibilities frontier analysis allows us to identify: A. minimum possible combinations of goods and services. B. ways to eliminate scarcity. C. total benefits of production. D. inefficient production. ANS: D PTS: 1 REF: The production DIF: Easy possibilities frontier OBJ: TYPE: RE TOP: The production possibilities frontier
- 19. One of the assumptions underlying the production possibilities frontier or curve for any given economy is that:
 - A. the state of technology changes.
 - B. there is an unlimited supply of resources.
 - C. there is full employment of resources when the economy is on the curve.
 - D. goods can be produced outside the curve.

ANS: C PTS: 1 DIF: Difficult REF: The production possibilities frontier

TOP: The production possibilities frontier OBJ: TYPE: CA

- 20. Which of the following would be most likely to cause the production possibilities frontier for trucks and movies to shift outward?
 - A. A choice of more trucks and less movies.

B. A choice of more movies and fewer trucks. C. A reduction in the labour force. D. An increase in the quantity of resources. PTS: 1 ANS: D DIF: Moderate REF: The production possibilities frontier OBJ: TYPE: SA TOP: The production possibilities frontier 21. A production possibility graph slopes down because of: A. the law of increasing costs. B. non-homogeneous resources. C. inefficiency. D. an improper output mix. E. unemployment. ANS: B PTS: 1 DIF: Difficult REF: The production possibilities frontier OBJ: TYPE: CA TOP: The production possibilities frontier 22. The production possibilities frontier demonstrates the basic economic principle that: A. market-based economies are more efficient. B. supply will determine demand in the economy. C. the production of more capital goods this year will cause the economy to produce fewer consumption goods next year. D. to produce more of any one thing, assuming full employment, the economy must produce less of something else. E. to produce more consumption goods this year requires the production of more capital goods this year. ANS: D PTS: 1 REF: The production DIF: Moderate possibilities frontier OBJ: TYPE: SA TOP: The production possibilities frontier 23. Along a production possibilities curve showing capital and consumption goods production, which of the following pairs are being held fixed? A. Unemployment and capital goods production. B. Number of resources and consumption goods production. C. Composition of the economy's output and number of resources. D. Capital and consumption goods production. E. Technology and number of resources. PTS: 1 ANS: E DIF: Difficult REF: The production possibilities frontier OBJ: TYPE: CA TOP: The production possibilities frontier 24. A production possibilities frontier shows the various: A. combinations of resources the economy has the capacity to produce. B. prices that can be charged for capital and consumption goods. C. combinations of prices and outputs that can be produced. D. combinations of goods the economy has the capacity to produce. E. combinations of resources and prices that the economy can produce. PTS: 1 ANS: D DIF: Difficult REF: The production possibilities frontier TOP: The production possibilities frontier OBJ: TYPE: SA

25.	When an economy's A. production point B. production point C. production point D. production possi E. production possi	is locat is locat is locat bilities	ted outside and ted along the protect inside and the frontier shifts the	to the roduction the less the right	ight of the proc on possibilities ft of the produc ght.	luction frontier	possibilities frontier.
	ANS: C possibilities frontier OBJ: TYPE: CA	PTS:			Difficult bilities frontier		The production
26.	The production possi A. the law of increa B. unlimited wants. C. scarcity. D. opportunity cost E. availability of re	ibilities sing co	frontier illustra	•			pts <i>except</i> :
	ANS: B possibilities frontier OBJ: TYPE: CA	PTS: TOP:			Difficult bilities frontier		The production
27.	Efficient production A. less than feasible B. more than feasib C. less than what is D. the maximum feasib E. in excess of what	e output le outpu needed asible o	for a given am at for a given an utput for a give	mount o	of resources.		
	ANS: D possibilities frontier OBJ: TYPE: SA	PTS: TOP:			Easy bilities frontier		The production
28.	A. there are idle resB. production is notC. the economy is of time.	ources in the efficiency of th	in this economy nt. g at maximum ng at a point tha	y. technicant is to t	al and economi	oductio	on possibilities curve.
	ANS: C possibilities frontier OBJ: TYPE: CA	PTS: TOP:		DIF: on possi	Moderate bilities frontier		The production
29.	Which of the following A. indicates which produced B. indicates only the C. indicates how to D. indicates the feasi	product e efficie elimina	ion point will bent production pate scarcity.	e chose points.	en.	rve? Th	e curve:
	ANS: D possibilities frontier	PTS:	1	DIF:	Difficult	REF:	The production

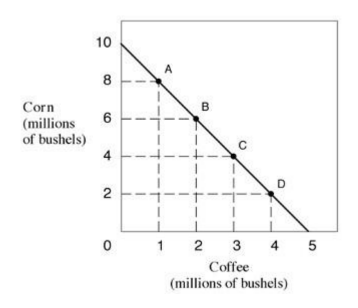
OBJ: TYPE: CA TOP: The production possibilities frontier 30. A point outside a production possibilities curve reflects: A. the law of increasing costs. B. future technological innovation. C. less than full use of resources and technology. D. economic efficiency. ANS: B PTS: 1 DIF: Moderate REF: The production possibilities frontier OBJ: TYPE: SA TOP: The production possibilities frontier 31. A point outside a production possibilities curve reflects: A. efficiency. B. specialisation. C. inefficiency. D. unemployment. E. an impossible choice. ANS: E PTS: 1 DIF: Moderate REF: The production possibilities frontier OBJ: TYPE: SA TOP: The production possibilities frontier 32. Which of the following is *not* true about a production possibilities curve? The curve: A. indicates the combinations of goods and services that can be produced with given technology. B. indicates the efficient production points. C. indicates the non-efficient production points. D. indicates the feasible and non-feasible production points. E. indicates which production point will be chosen. ANS: E PTS: 1 DIF: Difficult REF: The production possibilities frontier OBJ: TYPE: CA TOP: The production possibilities frontier 33. Inefficient production occurs: A. at any point inside the production possibilities curve. B. at any point along the production possibilities curve. C. at any point outside the production possibilities curve. D. at a point that cannot be determined. REF: The production ANS: A PTS: 1 DIF: Moderate possibilities frontier OBJ: TYPE: SA TOP: The production possibilities frontier 34. The production possibilities frontier shows different combinations of two goods: A. that are able to be produced at a particular point of time with underemployment.

- B. that are able to be produced at a particular point of time with resources available.
- C. that are able to be produced with technology available in the future.
- D. that will be produced at a particular point of time with or without full employment.

ANS: B PTS: 1 DIF: Moderate REF: The production

possibilities frontier

OBJ: TYPE: SA TOP: The production possibilities frontier



- 35. The production possibilities in Exhibit 2–2 indicates that the opportunity cost of corn is:
 - A. increasing.
 - B. decreasing.
 - C. does not change.
 - D. zero.
 - E. indeterminate.

ANS: C PTS: 1 DIF: Difficult REF: The production

possibilities frontier

OBJ: TYPE: CA TOP: The production possibilities frontier

- 36. In Exhibit 2–2, the opportunity cost of coffee when moving from B to C is:
 - A. 2 million bushels of corn.
 - B. 6 million bushels of corn.
 - C. 8 million bushels of corn.
 - D. 14 million bushels of corn.
 - E. not possible to determine.

ANS: A PTS: 1 DIF: Moderate REF: The production

possibilities frontier

OBJ: TYPE: SA TOP: The production possibilities frontier

- 37. In Exhibit 2–2, the opportunity cost of coffee when moving from A to B is:
 - A. 2 million bushels of corn.
 - B. 6 million bushels of corn.
 - C. 8 million bushels of corn.
 - D. 14 million bushels of corn.
 - E. not possible to determine.

ANS: A PTS: 1 DIF: Moderate REF: The production

possibilities frontier

OBJ: TYPE: SA TOP: The production possibilities frontier

- 38. In Exhibit 2–2, what is the maximum possible production of coffee if production of corn has decreased from 4 to 2 million bushels:
 - A. 0 millions of bushels.

- B. 2 millions of bushels.
- C. 5 millions of bushels.
- D. 4 millions of bushels.

ANS: D PTS: 1 DIF: Moderate REF: The production

possibilities frontier

OBJ: TYPE: CA TOP: The production possibilities frontier

The law of increasing opportunity costs

- 39. When the opportunity cost of producing laptops increases as more laptops are produced, then:
 - A. no more laptops will be produced.
 - B. resources are equally suited to the production of laptops and to other goods.
 - C. the production possibilities frontier is a straight line.
 - D. the production possibilities frontier becomes positively sloped.
 - E. the law of increasing costs is present.

ANS: E PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 40. The law of increasing costs indicates that the opportunity cost of producing a good:
 - A. is proportional to the production of the good.
 - B. is constant to the production of the good.
 - C. increases as more of the good is produced.
 - D. decreases as more of the good is produced.
 - E. increases as less of the good is produced.

ANS: C PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 41. The law of increasing opportunity costs states that:
 - A. the opportunity cost cannot be determined when the economy operates on the production possibilities frontier.
 - B. people always prefer having more goods.
 - C. there is always full employment.
 - D. the opportunity cost increases as production of one output increases.

ANS: D PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 42. The production possibility curve is bowed outward from the origin because of:
 - A. the law of increasing opportunity costs.
 - B. the finite nature of the resource base.
 - C. inefficiency.
 - D. an improper output mix.
 - E. unemployment.

ANS: A PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

43. 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 types of goods.
- D. increasing as more of one good is produced.
- E. of an inferior quality.

ANS: C PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 44. The production possibility curve is bowed outward from the origin because of:
 - A. the law of decreasing opportunity costs.
 - B. the finite nature of the resource base.
 - C. inefficiency.
 - D. the changes in the opportunity cost due to different efficiencies of the same resource in different use.
 - E. unemployment.

ANS: D PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 45. The production possibilities curve is:
 - A. convex to the origin and bowed inwards.
 - B. concave to the origin and bowed outwards.
 - C. concave to the origin and bowed inwards.
 - D. convex to the origin and bowed outwards.

ANS: B PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

Exhibit 2–3 Production possibilities curve data

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

- 46. According to the data given in Exhibit 2–3, the production of 140 units of consumer goods and 30 units of capital goods:
 - A. is possible but would be inefficient.
 - B. may be a result of unemployment.
 - C. may be a result of unused natural resources.
 - D. is impossible.

ANS: D PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 47. According to the data in Exhibit 2–3, a total output of 140 units of consumer goods and 10 units of capital goods would:
 - A. be unobtainable in this economy.
 - B. be an efficient way of using the economy's scarce resources.
 - C. result in the maximum use of the economy's labour force.

D. result in underemployment.

ANS: D PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

TOP: Production possibilities curve

Exhibit 2-4 Production possibilities curve data

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

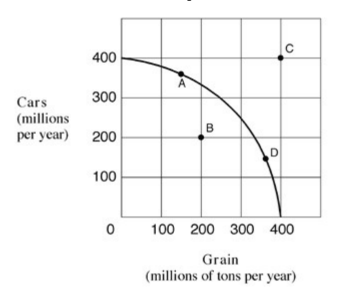
- 48. In Exhibit 2–4, the concept of increasing opportunity costs is represented by the fact that:
 - A. the quantity of capital goods produced must be less than 150.
 - B. the quantity of consumer goods is constant for each change in the quantity of capital goods produced.
 - C. greater amounts of capital goods must be sacrificed to produce each additional unit of consumer goods.
 - D. the amount of consumer goods produced must be greater than zero.

ANS: C PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

Exhibit 2-5 Production possibilities frontier



- 49. For the economy shown in Exhibit 2–5, which of the following is true when the economy is at point A?
 - A. Not enough grain is being produced.
 - B. There must be resources that are not being used fully.
 - C. If the economy reallocates resources from A to D, it has to sacrifice some car production.
 - D. Increased grain production would be impossible.

ANS: C PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

- 50. For the economy shown in Exhibit 2–5 to operate at point C, it must:
 - A. be willing to lower the price of grain.
 - B. use its given resources more efficiently than it would at point A.
 - C. experience underemployment.
 - D. experience an increase in its resources and/or an improvement in its technology.

ANS: D opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

Exhibit 2-6 Production possibilities frontier data

DIF: Easy

REF: The law of increasing

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

- 51. As shown in Exhibit 2–6, the concept of increasing opportunity costs is reflected in the fact that:
 - A. the quantity of consumer goods produced can never be zero.
 - B. the labour force in the economy is homogeneous.

PTS: 1

- C. greater amounts of capital goods must be sacrificed to produce an additional 2 units of consumer goods.
- D. a graph of the production data is a downward-sloping straight line.

ANS: C PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 52. As shown in Exhibit 2–6, a total output of zero units of capital goods and 10 units of consumer goods is:
 - A. the maximum rate of output for this economy.
 - B. an inefficient way of using the economy's scarce resources.
 - C. the result of maximum use of the economy's labour force.
 - D. unobtainable in this economy.

ANS: C PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

- 53. As shown in Exhibit 2–6, a total output of 6 units of consumer goods and 5 units of capital goods is:
 - A. the result of maximum use of the economy's labour force.
 - B. an efficient way of using the economy's scarce resources.
 - C. unobtainable in this economy.
 - D. less than the maximum rate of output for this economy.

ANS: D PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

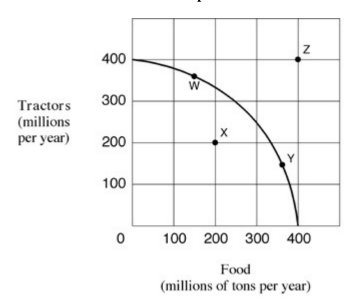
- 54. As shown in Exhibit 2–6, if the economy reallocates resources from capital goods to consumer goods:
 - A. it gains extra units of capital goods due to technological progress.
 - B. it is an inefficient way of using the economy's scarce resources.
 - C. it gains extra units of consumer goods but has to sacrifice units of capital goods.
 - D. it gains extra units of consumer goods without sacrificing units of capital goods.

ANS: C PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

Exhibit 2–7 Production possibilities frontier



- 55. Which of the following moves from one point to another in Exhibit 2–7 would represent an increase in economic efficiency?
 - A. Z to W.
 - B. W to Y.
 - C. Z to X.
 - D. X to W.

ANS: D PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 56. Movement along the production possibilities curve shown in Exhibit 2–7 indicates:
 - A. The law of increasing opportunity costs.
 - B. The law of declining opportunity costs.
 - C. all inputs are homogeneous including labour.
 - D. that not all resources are utilised.

ANS: A PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 57. Unattainable combination Z shown in Exhibit 2–7:
 - A. may be achieved by investing in research and development.
 - B. can be achieved with using more of existing resources.
 - C. will never be achieved.
 - D. can easily be achieved by having full employment.

ANS: A PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

Exhibit 2–8 Production possibilities frontier data

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

58.	Suppose an economy first unit of capital go A. 25 B. 2 C. 1 D. 23 E. 11						vn in Exhibit 2–8. The cion goods.
	ANS: B opportunity costs OBJ: TYPE: SA	PTS: TOP:	1 The law of inc		Moderate g opportunity c		The law of increasing
59.	Suppose an economy additional units of camust, because A. increase; the prod B. increase; of the Is C. decrease; of the Is D. decrease; of the Is E. increase; capital	pital go duction aw of ir aw of d inite na	possibility table creasing costs lecreasing costs ture of the reso	produce le show s ource ba	d, the number s only the max	of consu	umption goods produced
	ANS: D opportunity costs OBJ: TYPE: CA	PTS: TOP:	1 The law of inc	DIF: creasing	Moderate g opportunity c		The law of increasing
60.		l goods	production wil	ll cost _	units of c	consump	vn in Exhibit 2–8. The otion goods and the third ods.
	ANS: A opportunity costs OBJ: TYPE: CA	PTS: TOP:		DIF:	Moderate g opportunity c		The law of increasing
61.	Suppose an economy additional units of car consumption goods _A. decreases; greate B. increases; decrease C. increases; the law D. increases; greater E. decreases; the law E. d	pital go b r efficie sing op v of inc r efficie	ods are produce ecause ofency in product portunity cost reasing costs ency in product	eed, the tion			vn in Exhibit 2–8. As ms of sacrificed units of
	ANS: C opportunity costs	PTS:	1	DIF:	Difficult	REF:	The law of increasing

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

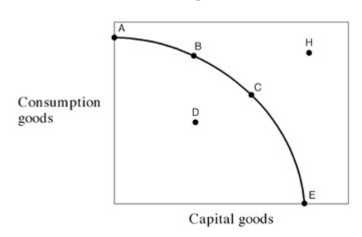
- 62. Law of increasing opportunity cost states:
 - A. that opportunity cost decreases as production of one output expands.
 - B. that the economy is operating at full employment.
 - C. that the stock of technology is increasing.
 - D. the production possibilities frontier bows inwards.

ANS: B PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

Exhibit 2–9 Production possibilities frontier



- 63. In Exhibit 2–9, it can be inferred that:
 - A. point A is preferred to point B.
 - B. point A is preferred to point E.
 - C. point A is preferred to point D.
 - D. point B is preferred to point A.
 - E. point B is preferred to point C.

ANS: C PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 64. In Exhibit 2–9, if the economy decides to locate at point E, then:
 - A. this is the best choice for this economy.
 - B. the maximum number of consumption goods is being produced.
 - C. the economy has not achieved full employment.
 - D. the economy could not survive because no food is being produced.
 - E. the economy has not achieved maximum efficiency.

ANS: D PTS: 1 DIF: Moderate REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 65. In Exhibit 2–9, which of the following is *not* true regarding point H? Point H:
 - A. cannot be achieved by this economy today.
 - B. could be achieved today only if the economy achieved full employment.
 - C. could be achieved in the future by an enlargement of the economy's resource base.
 - D. could be achieved in the future by an advancement in technology.

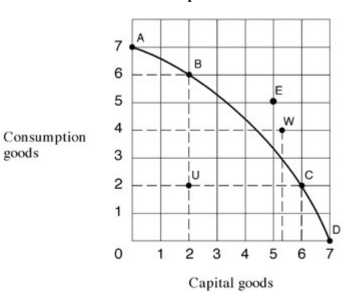
E. could be achieved in the future by growth in the economy.

ANS: B PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

Exhibit 2–10 Production possibilities frontier



- 66. From the information in Exhibit 2–10, which of the following points on the production possibilities curve are attainable with the resources and technology currently available?
 - A. A, B, C, E, U.
 - B. A, B, C, D, W.
 - C. E, U, W, C, A.
 - D. A,B, C, D, U.
 - E. A, B, C, D, E.

ANS: D PTS: 1 DIF: Difficult REF: The law of increasing

opportunity costs

OBJ: TYPE: CA TOP: The law of increasing opportunity costs

- 67. In Exhibit 2–10, which of the following points on the production possibilities curve are unattainable with the resources and technology currently available?
 - A. A. B. C. U.
 - B. A, B, C, D, U.
 - C. E and W.
 - D. B, C, D, U.
 - E. A, B, C, D.

ANS: C PTS: 1 DIF: Easy REF: The law of increasing

opportunity costs

OBJ: TYPE: SA TOP: The law of increasing opportunity costs

- 68. In Exhibit 2–10, to move from U to B, the opportunity cost:
 - A. would be 4 units of consumption goods.
 - B. would be 2 units of capital goods.
 - C. would be zero.
 - D. would be 5 units of capital goods.

	E. cannot be estima	ted.					
	ANS: C opportunity costs	PTS:	1	DIF:	Difficult	REF:	The law of increasing
	OBJ: TYPE: CA	TOP:	The law of inc	creasing	g opportunity c	osts	
69.	In Exhibit 2–10, which full-employment production A. A, B, C, D. B. A, B, C, D, U. C. E, U, W. D. B, C, D, U. E. A, B, C, U.			ints on	the production	possibil	ities curve are
	ANS: A opportunity costs	PTS:	1	DIF:	Difficult	REF:	The law of increasing
	OBJ: TYPE: CA	TOP:	The law of inc	creasing	g opportunity c	osts	
	Shifting the product	tion pos	ssibilities fron	tier			
70.	The economy experied A. the resource base B. the production poor C. the number of word D. the production poor the production p	decrea ossibilit orkers d	ses. ies frontier shit lecreases.	fts inwa			
	ANS: D possibilities frontier OBJ: TYPE: SA	PTS: TOP:		DIF:	Moderate on possibilities		Shifting the production
71.	Compare two economes Economy A chooses economy B chooses we can predict: A. economy A will B. economy B will C. economy A and C. economy A will E. economy B will E. economy B will E.	an effici an effici operate operate econom grow fa	ient point with ient point with inefficiently. inefficiently. y B will grow ster than econo	6 cons 4 consu equally omy B.	umption goods amption goods	and 3 c	
	ANS: E possibilities frontier OBJ: TYPE: CA	PTS: TOP:		DIF:	Difficult on possibilities		Shifting the production
72.	An analysis of productions have difficult A. low population g. B. their production g. C. their production economies. D. they must cut back. E. the opportunity of relatively low.	ties incr rowth r possibil possibil	easing their eccates mean fewer ities curves shi ities curves are already meagre	onomicer work It in wle positive consu	growth rates is ers to produce a nen resources a yely sloped, unl mption levels t	s becaus food and re incre ike those o increa	de: dother necessities. ased. se in more developed ase capital production.

DIF: Difficult

REF: Shifting the production

ANS: D

PTS: 1

possibilities frontier OBJ: TYPE: CA TOP: Shifting the production possibilities frontier 73. People in poor countries may have difficulties achieving economic growth because: A. their production possibilities curves slope upward instead of downward. B. they must cut back on current consumption to increase capital goods. C. they have a solid consumption base already in place. D. their resource bases are fully developed. E. the law of increasing costs makes it hard to produce more goods. ANS: B PTS: 1 DIF: Difficult REF: Shifting the production possibilities frontier OBJ: TYPE: CA TOP: Shifting the production possibilities frontier 74. Technological innovations will cause: A. the production possibilities curve to stay the same. B. the production possibilities curve to shift to the left. C. the production possibilities curve to shift to the right. D. an economy to operate below its production possibilities curve. E. the production possibilities curve to increase or decrease. ANS: C PTS: 1 DIF: Moderate REF: Shifting the production possibilities frontier OBJ: TYPE: SA TOP: Shifting the production possibilities frontier 75. Robinson Crusoe's decision to produce more capital goods and fewer consumer goods in a given period causes: A. a decrease in the resources available in the economy. B. a decrease in the ability to produce goods in the next period. C. a decrease in economic growth in future periods. D. no change in the availability of resources in the economy. E. an increase in economic growth in future periods. PTS: 1 ANS: E DIF: Moderate REF: Shifting the production possibilities frontier TOP: Shifting the production possibilities frontier OBJ: TYPE: SA 76. Other things being equal, a decreased supply of natural resources would be represented on a production possibilities curve by a/an: A. movement off the curve to a point inside the curve. B. movement down along the curve. C. movement up along the curve. D. inward shift of the entire curve. ANS: D PTS: 1 DIF: Moderate REF: Shifting the production

possibilities frontier

OBJ: TYPE: SA TOP: Shifting the production possibilities frontier

77. Which would be least likely to cause the production possibilities curve to shift to the right?

- A. An increase in the labour force.
- B. Improved methods of production.
- C. An increase in the education and training of the labour force.
- D. A decrease in unemployment.

ANS: D PTS: 1 DIF: Difficult REF: Shifting the production

	possibilities frontier OBJ: TYPE: CA T	OP: Shif	ting the producti	on possibilities	frontie	•
78.	Which of the following bread to shift outward? A. A choice of more by B. A choice of more by C. A choice of more can be	read and n read and fo ars and les	nore cars. ewer cars. s bread.	ne production p	ossibilit	ies curve for cars and
	possibilities frontier	TS: 1 OP: Shif	DIF:	Difficult on possibilities		Shifting the production
79.	In order for an economy A. utilise all existing re B. reduce expenditure C. increase the unemple D. experience an impro	esources. on researc loyment ra	th and developm		rightwa	ard, it must:
	possibilities frontier	TS: 1 OP: Shif	DIF:	Moderate on possibilities		Shifting the production
80.	The production possibilities been caused by: A. a decrease in Econo B. a decrease in Econo C. high unemployment D. Economania produc E. improvement in the	mania's comania's la in Econo ing all co	apital stock. abour supply. mania for the pr nsumer goods in	evious time per the previous pe	iod. eriod.	the right. This could have
	ANS: E P'	TS: 1	DIF:	Difficult	REF:	Shifting the production
		OP: Shif	ting the producti	on possibilities	frontie	•
81.	The production possibilities been caused by: A. an increase in Economic B. innovation in the production in the production of the production possibilities of th	omagic's oduction of some of ong Econo	labour supply. of goods in Econ Economagic's re magic's workers	omagic. esource base.		
	possibilities frontier	TS: 1 OP: Shif	DIF:	Difficult on possibilities		Shifting the production
82.	Economic growth: A. causes an inward sh			•		

ANS: C PTS: 1 DIF: Difficult REF: Shifting the production

B. does not cause a shift in the production possibilities curve.
C. causes an outward shift in the production possibilities curve.
D causes a movement along the production possibilities curve.

possibilities frontier

OBJ: TYPE: SA TOP: Shifting the production possibilities frontier

- 83. Suppose a new method is discovered that allows the production of more grapes for the given level of inputs. Assume that this method cannot be used in car production. What will be the impact on the production possibilities curve? The production possibilities curve will:
 - A. shift to the right.
 - B. shift to the right only for grape production.
 - C. shift to the left for car production.
 - D. not change.

ANS: B PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

- 84. Government supports research and development programs because:
 - A. Research and development programs create employment.
 - B. Research and development programs support academics.
 - C. Research and development might pull the production possibilities frontier in.
 - D. Research and development might lead to innovations and more effective ways of using available resources.

ANS: D PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

- 85. Which of the following would *most* likely cause the production possibilities curve for DVD players and food to shift outward?
 - A. A choice of more food and more DVD players.
 - B. A choice of more food and fewer DVD players.
 - C. A choice of more DVD players and less food.
 - D. An increase in the quantity of natural resources.

ANS: D PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

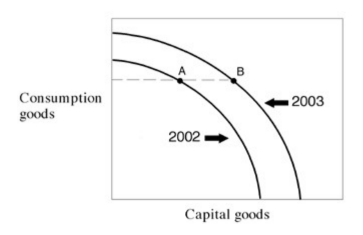
- 86. In order for an economy to shift its production possibilities curve rightward, it must:
 - A. increase the rate of unemployment.
 - B. attract more workers to the country.
 - C. use its resources more efficiently.
 - D. spend less on research and development.

ANS: B PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

Exhibit 2–11 Production possibilities frontiers



- 87. In 2002 a country, in Exhibit 2–11, is located at point A on its 2002 production possibilities curve. In 2003 this same country is located at point B on its 2003 production possibility curve. Which of the following could have brought about this shift in production possibilities curves?
 - A. More efficient production in 2002.
 - B. A natural disaster in 2002 which leads to a destruction of resources.
 - C. Higher unemployment in 2002.
 - D. An advance in technology occurring in 2002.

ANS: D PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

- 88. In Exhibit 2–11, the production possibilities curves for a country are shown for the years 2002 and 2003. Suppose this country was located at point A in 2002 and point B in 2003. This economy:
 - A. is worse off in 2003 than in 2002.
 - B. has stagnated production in this two-year period.
 - C. is more efficient in 2003 than in 2002.
 - D. has shown growth between these two years.
 - E. has higher unemployment in 2003 than in 2002.

ANS: D PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

Present investment and future production possibilities frontier

- 89. Economic growth may be represented by a/an:
 - A. leftward shift of a production possibilities curve.
 - B. outward shift of a production possibilities curve.
 - C. movement along a production possibilities curve.
 - D. production possibilities curve that remains fixed.

ANS: B PTS: 1 DIF: Moderate REF: Present investment and

future production possibilities frontier

OBJ: TYPE: SA TOP: Present investment and future production possibilities frontier

- 90. Which of the following statements is false?
 - A. Marginal analysis is an examination of the effects of additions or subtractions from a current situation.
 - B. The production possibilities curve shows the unattainable combination of two outputs that an economy can produce, given its available resources and technology.

	C. Technology is the body of knowledge and skills applied to how goods are produced.D. Economic growth is illustrated as an outward shift of the production possibilities curve.
	ANS: B PTS: 1 DIF: Moderate REF: Present investment and future production possibilities frontier OBJ: TYPE: CA TOP: Present investment and future production possibilities frontier
91.	The process through which an economy's production possibilities curve shifts outward is: A. full-employment management. B. investment. C. resource renewal. D. out-resourcing.
	ANS: B PTS: 1 DIF: Easy REF: Present investment and future production possibilities frontier OBJ: TYPE: RE TOP: Present investment and future production possibilities frontier
92.	The process of accumulating capital is called: A. capitalisation. B. loanable funds. C. investment. D. debt management.
	ANS: C PTS: 1 DIF: Easy REF: Present investment and future production possibilities frontier OBJ: TYPE: RE TOP: Present investment and future production possibilities frontier
93.	 A nation can accelerate its economic growth by: A. reducing the number of immigrants allowed into the country. B. adding to its stock of capital. C. printing more money. D. imposing tariffs and quotas on imported goods.
	ANS: B PTS: 1 DIF: Moderate REF: Present investment and future production possibilities frontier OBJ: TYPE: SA TOP: Present investment and future production possibilities frontier
94.	 The rate of future economic growth will be greater if: A. the economy is focused on the production of capital goods. B. the existing resources are employed in the production of consumer goods rather than capital goods. C. the existing resources are employed equally in the production of consumer goods and capital goods. D. the existing resources are saved for later use.
	ANS: A PTS: 1 DIF: Easy REF: Present investment and future production possibilities frontier OBJ: TYPE: RE TOP: Present investment and future production possibilities frontier
95.	 The production of capital goods will: A. increase the present productive capacity of the economy. B. increase the future productive capacity of the economy. C. promote future economic growth. D. not change the future productive capacity of the economy. E. do both B and C above.

ANS: E PTS: 1 DIF: Moderate REF: Present investment and

future production possibilities frontier

OBJ: TYPE: SA TOP: Present investment and future production possibilities frontier

Gains from trade

96. The theory of comparative advantage:

- A. helps to analyse the absolute advantages of countries involved.
- B. suggests that a country that does not have an absolute advantage should import everything.
- C. analyses the nature and the extent of specialisation undertaken by nations.
- D. suggests that a country specialise in producing goods or services for which it has a higher opportunity cost.

ANS: C PTS: 1 DIF: Difficult REF: Comparative advantage

OBJ: TYPE: RE TOP: Comparative advantage

- 97. Assume Australia can use a given amount of its resources to produce either 20 caravans or 8 automobiles and Japan can employ the same amount of its resources to produce either 20 caravans or 10 automobiles. Australia should specialise in:
 - A. caravans.
 - B. automobiles.
 - C. both goods.
 - D. neither good.

ANS: A PTS: 1 DIF: Difficult REF: Comparative advantage

OBJ: TYPE: CA TOP: Comparative advantage

- 98. According to the principle of comparative advantage, total output and consumption levels will be highest when goods are produced in nations according to which of the following conditions?
 - A. Opportunity costs are lowest.
 - B. Absolute advantages are highest.
 - C. Opportunity costs are equal.
 - D. Absolute advantages are lowest.

ANS: A PTS: 1 DIF: Moderate REF: Comparative advantage

OBJ: TYPE: SA TOP: Comparative advantage

- 99. Which of the following statements is true?
 - A. Free trade theory suggests that when trade takes place any gains made by one nation comes at the expense of another.
 - B. If a hairdresser has a comparative advantage over the cleaner, she should do both: cutting hair and cleaning.
 - C. According to the theory of comparative advantage, a nation should specialise in the production of those goods for which it has an absolute advantage.
 - D. Specialisation allows nations to trade the surplus of their production.

ANS: D PTS: 1 DIF: Moderate REF: Comparative advantage

OBJ: TYPE: RE TOP: Comparative advantage

- 100. Suppose rice can be produced in country X at a lower cost than in country Y, while tuna can be produced in country Y at a lower cost than in country X. International competition will:
 - A. destroy the rice market in both countries.
 - B. drive X to specialise in rice and Y to specialise in tuna.
 - C. drive Y to specialise in rice and X to specialise in tuna.
 - D. cause both X and Y to reject international specialisation.

101.	ANS: B PTS: 1 DIF: Moderate REF: Comparative advantage OBJ: TYPE: SA TOP: Comparative advantage If a country has a comparative advantage in the production of all goods, it should: A. specialise in the production of goods with the lowest opportunity cost. B. specialise in the production of goods with the highest opportunity cost. C. specialise in the production of goods with the absolute advantage.
101.	A. specialise in the production of goods with the lowest opportunity cost.B. specialise in the production of goods with the highest opportunity cost.
	D. specialise in the production of goods without the absolute advantage.E. not specialise at all and produce all the goods itself.
	ANS: A PTS: 1 DIF: Moderate REF: Comparative advantage OBJ: TYPE: SA TOP: Comparative advantage
102.	If Japan gives up 10 bushels of rice to produce 1 bicycle, while Australia gives up 5 bushels of rice to produce 1 bicycle, then: A. the opportunity cost of producing bicycles in Australia is higher than in Japan. B. Japan has a comparative advantage in the production of bicycles. C. Australia has an absolute advantage in the production of rice. D. total output will be highest if Australia specialises in rice and Japan specialises in bicycles. E. total output will be highest if Japan specialises in rice and Australia specialises in bicycles.
	ANS: E PTS: 1 DIF: Difficult REF: Comparative advantage OBJ: TYPE: CA TOP: Comparative advantage
103.	Suppose that Spain has a comparative advantage in hats and Portugal has a comparative advantage in doormats. Under a system of free trade, each country specialises and then trades with the other. If the price starts at 4 hats per doormat, and then increases to 5 hats per doormat, then: A. people in Portugal will not want to buy as many hats. B. Spain no longer has a comparative advantage in hats. C. Portugal is flooding the market with too many doormats. D. some of the gains from trade shift to Portugal. E. some of the gains from trade shift to Spain.
	ANS: D PTS: 1 DIF: Difficult REF: Comparative advantage OBJ: TYPE: CA TOP: Comparative advantage
104.	 The theory of comparative advantage suggests: A. that an industrialised country should only export. B. that a country that is not competitive should import everything. C. that a country should trade based on its comparative advantage. D. that one country exploits another country.
	ANS: C PTS: 1 DIF: Moderate REF: Comparative advantage OBJ: TYPE: RE TOP: Comparative advantage
105.	Increased productivity leads to: A. less efficient use of resources. B. greater variety of goods and services at lower prices. C. decreased standard of living for the population.
	D. lesser variety of goods and services at higher prices.

	A. Decreased skills of workers.B. More time spent on the performance of each task.C. Training is easier to perform.D. Higher unemployment.	
	ANS: C PTS: 1 DIF: Moderate REF: Comparative advantage OBJ: TYPE: SA TOP: Comparative advantage	
	Population growth, sustainability and the PPF	
107.	Which of the following arguments are made in support of immigration? A. It helps developing countries to achieve a higher PPF. B. It helps to increase the country's resources of labour and entrepreneurship. C. People bring their assets with them, thereby decreasing investment. D. Immigration should not be supported.	
	ANS: B PTS: 1 DIF: Easy REF: Population growth, sustainability and the PPF	
108.	Without the increase in immigration after the Second World War, Australia's population would now be around: A. 5 million. B. 7 million. C. 10 million. D. 13 million. E. 21 million.	
	ANS: D PTS: 1 DIF: Moderate REF: Population growth, sustainability and the PPF	
109.	The author of the article in the case study on immigration (in Chapter 2, pp. 45–6) argues for an increase in which category of migrants? A. Skilled migrants. B. Refugees. C. Family reunion migrants. D. Unskilled migrants. E. He argues for a decrease in <i>all</i> areas.	
	ANS: A PTS: 1 DIF: Moderate REF: Population growth, sustainability and the PPF	
110.	 The argument for an increase in skilled and business migration is based on which of the following A. It would not only increase the labour supply, but unemployment as well. B. It will shift the PPF curve to the left due to the burden these people will place on our economy. C. It will shift the PPF curve to the right through increases in labour and technology. D. Although the PPF won't shift at all, it may change the mix of production from investment to consumption. 	?
	ANS: C PTS: 1 DIF: Moderate REF: Population growth, sustainability and the PPF	

106. What are the advantages of specialisation?

TRUE/FALSE

Opportunity cost

1.	When making a rational decision which requires the consideration of costs and benefits involved
	the opportunity cost of a decision is always taken into consideration.

ANS: F PTS: 1 DIF: Difficult REF: Opportunity cost

OBJ: TYPE: CA TOP: Opportunity cost

2. An opportunity cost is the total cost of all other alternatives foregone whenever one chooses an alternative.

ANS: F PTS: 1 DIF: Moderate REF: Opportunity cost

OBJ: TYPE: RE TOP: Opportunity cost

3. The opportunity cost of good A has increased, as resources that are shifted from the production of good B to good A are less efficient in the production of good A.

ANS: T PTS: 1 DIF: Moderate REF: Opportunity cost

OBJ: TYPE: RE TOP: Opportunity cost

The production possibilities frontier

4. If more of one good can be produced without producing less of another output, the economy must have been operating efficiently.

ANS: F PTS: 1 DIF: Difficult REF: The production

possibilities frontier

OBJ: TYPE: SA TOP: The production possibilities frontier

5. For the economy to operate efficiently, it must shift workers from producing consumer goods to producing capital goods.

ANS: F PTS: 1 DIF: Difficult REF: The production

possibilities frontier

OBJ: TYPE: CA TOP: The production possibilities frontier

6. The most efficient point on the production possibilities curve is the midpoint on the curve.

ANS: F PTS: 1 DIF: Difficult REF: The production

possibilities frontier

OBJ: TYPE: CA TOP: The production possibilities frontier

7. The production possibility curve illustrates the important economic concept of opportunity cost.

ANS: T PTS: 1 DIF: Difficult REF: The production

possibilities frontier

OBJ: TYPE: SA TOP: The production possibilities frontier

Shifting the production possibilities frontier

Economics for Today Asia Pacific 4th Edition Layton Test Bank

8. A nation's current location on its production possibilities curve cannot determine the future location of that nation's production possibilities curve.

ANS: F PTS: 1 DIF: Difficult REF: Shifting the production possibilities frontier

OBJ: TYPE: SA TOP: Shifting the production possibilities frontier

9. Assuming an economy is already experiencing full employment, then it must produce more consumer goods and fewer capital goods if it wishes to experience greater rates of economic growth over time.

ANS: F PTS: 1 DIF: Difficult REF: Shifting the production possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

10. In order to achieve economic growth, investment in capital accumulation is more important than investment in education and other labour productivity enhancing programs.

ANS: F PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA | TOP: Shifting the production possibilities frontier

11. Increase in current consumption is necessary for economic growth.

ANS: F PTS: 1 DIF: Difficult REF: Shifting the production

possibilities frontier

OBJ: TYPE: CA TOP: Shifting the production possibilities frontier

Gains from trade

12. A country has a comparative advantage in producing a good when it has the lowest opportunity cost of producing that good.

ANS: T PTS: 1 DIF: Easy REF: Comparative advantage

OBJ: TYPE: RE TOP: Comparative advantage

13. Opening trade between nations enables each nation's consumption possibilities to go beyond the confines of its own production possibilities curve.

ANS: T PTS: 1 DIF: Easy REF: Comparative advantage

OBJ: TYPE: RE TOP: Comparative advantage