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Chapter 2—Production possibilities and opportunity cost

MULTIPLE CHOICE

1.	Wł	ny must every nation answer the three fundamental economic questions?
	A	Because of increased international trade and cooperation.
	В	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.
		IS: B PTS: 1 DIF: Easy REF: The three fundamental eco nic questions
2.	The	e 'For whom to produce' question:
	A	is irrelevant in economics.
	В	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.
		IS: B PTS: 1 DIF: Moderate REF: The three fundamental eco
3.		nich fundamental economic question requires society to choose the technological and resource mixed to produce goods?
	A	The 'What to produce?' question.
	В	The 'Why produce?' question.
	C	The 'How to produce?' question.
	D .	The 'For whom to produce?' question.
		IS: C PTS: 1 DIF: Moderate REF: The three fundamental ecomic questions
4.	The	e 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	the next best alternative option foregone.

	.										
	AN	IS: D		PTS:	1	DI	F: Easy	7	REF:	Opportunity cost	
5.	The	e opportuni	ity cost	of watc	hing tel	evision is:					
	A .					r programs	that appo	ear on c	other statio	ons.	
	В	unable to	be estin	nated be	ecause t	here is no	money ex	penditi	ure involv	ed.	
	C .	the next b	est alter	native	you do i	nstead of v	watching	the pro	gram.		
	D	zero if it b	penefits	you.							
	AN	IS: C		PTS:	1	DI	F: Easy	<i>I</i>	REF:	Opportunity cost	
6.	Wh	nich of the	followir	g does	not illus	strate oppo	ortunity co	ost?			
	A	If I study,	I must	give up	going t	o the movi	es.				
	В	If I buy a	comput	er, I mu	ıst do w	ithout an i	Pod.				-
	C	The more the same			sumptio	on expendi	ture now	means	that the m	nore I can spend on	
	D	If I spend			s, I must	spend less	s on jewe	llery.			
	AN	IS: C		PTS:	1	DI	F: Easy	7	REF:	Opportunity cost	_
7.	shii Wh	rt. Bill decinat is the op	ides to b portuni	uy the	action for of buying	igure, ever	though t	he grap		aphic novel or an X-N was a close second c	
	A .	The amou	ını ne sp	enas: \$	510.						
	B	Nothing,	since he	got his	s preferr	ed choice.					
	C .	The Batm	an grap	hic nov	el.						
	D	The X-Me	en T-shi	rt.							
	AN	IS: C		PTS:	1	DI	F: Mod	lerate	REF:	Opportunity cost	
8.	exa		10 poin	ts lowe	er than it					She earns an extra \$75 me and studied. Her o	
	A					ner econon	nics studi	es.			
	В	\$75 she ea	arned.								-
	C	10 points	she lost	on her	exam.						-
	D	time she c	could ha	ve sper	nt watch	ing televis	ion.				-
	•										_

	١	\$2000 n	ninus the i	income	e the s	student fo	rgoes b	y attending	school rath	ner than working.
В	3	\$2000.								
·	- 1	the inco	me the stu	ıdent f	orgoe	s by atter	nding sc	chool rather	than worki	ng plus his tuition
Г	_		no opport	unity o	cost si	nce Bruc	e chose	to study rat	her than w	orki.
Α	NS	S: C		PTS:	1		DIF:	Easy	REF:	Opportunity cost
Т	he.	opportu	nity cost t	o a cit	v for	using loc	al tax re	evenues to c	onstruct a	new park is the:
$\frac{T}{A}$			rnative op							p 10
Ŀ								1		
В	3	dollar co	ost of cons	structi	ng the	new par	k.			
·	,	dallar a	act of the	ald no	u1z					
		dollar co	ost of the	oid pai	rk.					
E .)	increase	d taxes ne	ecessai	y to p	ay for ma	aintenai	nce of the ne	ew park.	
						,			•	
А	NS	S: A		PTS:	1		DIF:	Easy	REF:	Opportunity cost
A	NS	S: A		PTS:	1		DIF:	Easy	REF:	Opportunity cost
			xhibit 2.1			possibili		·	REF:	Opportunity cost
		rbegin E	xhibit 2.1	Produ		possibili	ties fror	ntier data	REF:	Opportunity cost
		rbegin E	xhibit 2.1 umption g	Produ		possibili	ties fror	ntier data	REF:	Opportunity cost
		rbegin E	xhibit 2.1 umption g	Produ		possibili	ties fror	ntier data	REF:	Opportunity cost
		rbegin E	xhibit 2.1 umption g	Produ		possibili	ties fror	ntier data	REF:	Opportunity cost
		rbegin E	xhibit 2.1 umption g 10 9 7 4	Produ		possibili	ties fror	ntier data pital goods 0 1 2 3	REF:	Opportunity cost
N	ları	rbegin E Cons	xhibit 2.1 umption g 10 9 7	Produ		possibilit	ties fror	ntier data pital goods 0 1 2	REF:	Opportunity cost
N	ları	rbegin E	xhibit 2.1 umption g 10 9 7 4	Produ		possibili	ties fror	ntier data pital goods 0 1 2 3	REF:	Opportunity cost
N N	Jari	rbegin E Cons	xhibit 2.1 umption g 10 9 7 4 0	Produ	ection		Cap	ntier data pital goods 0 1 2 3 4		
N N In	Jari	Constrement Constrement Carbibit 2. ds is:	umption g 10 9 7 4 0	Produgoods	the in	formation	Cap	ntier data pital goods 0 1 2 3 4		Opportunity cost
N N In	Jari	Constrement Cathibit 2. ds is:	xhibit 2.1 umption g 10 9 7 4 0	Produgoods	the in	formation	Cap	ntier data pital goods 0 1 2 3 4		
N In go A	Jarran E	rend Exhibit 2. ds is: three un	umption g 10 9 7 4 0	Produgoods	the in	formation pods.	Cap	ntier data pital goods 0 1 2 3 4		
N In go A	Jarran E	rend Exhibit 2. ds is: three un	umption g 10 9 7 4 0	Produgoods	the in	formation pods.	Cap	ntier data pital goods 0 1 2 3 4		
N In gy A . B	Jarri 1 E	rend Exhibit 2. ds is: three un	umption g 10 9 7 4 0 .1, according ts of constants	egoods goods ing to sumption	the in	formation ods.	Cap	ntier data pital goods 0 1 2 3 4		
N In ge A . B	Jarri 1 E	rend Exhibit 2. ds is: three un	umption g 10 9 7 4 0	egoods goods ing to sumption	the in	formation ods.	Cap	ntier data pital goods 0 1 2 3 4		

12. In Exhibit 2.1, the opportunity cost of producing four units of capital goods is:

A zero.

Γ							
	B	one unit of co	onsumption goods.				
	C	two units of c	consumption goods.				
	D	four units of c	consumption goods.				
L		IS: D .R: Exhibit 2.1	PTS: 1 Production possibil	DIF: ities frontier	Moderate data	REF:	Opportunity cost
3.	Ma	rginal analysis	is the effect of:				
	A	scarcity.					
	B	specialisation					
-	·	opportunity co	ost.				
-	D	efficiency.					
L	AN	IS: C	PTS: 1	DIF:	Easy	REF:	Marginal analysis
			sis, the farmer shoul				\$100 per hectare. Acc
	В	\$20 per kilogr	ram.				
-	C	\$80 per kilogr	ram.				
-	D	\$100 per kilog	gram.				
L	AN	IS: B	PTS: 1	DIF:	Moderate	REF:	Marginal analysis
5.	Ma	rginal analysis:	:				
	A		ne benefits of a chan	ige with all th	ne costs of the	change.	
-	B	compares tota	al benefits of a chang	ge with total	costs of the c	hange.	
-	C	examines the	impact of changes f	rom a current	t situation.		
	D	examines only	y the non-important	issues.			
L	AN	IS: C	PTS: 1	DIF:	Easy	REF:	Marginal analysis
6.	A11	points along th	he production possib	oilities frontie	er are:		
΄. Γ	A		combinations of two				
-	·B	minimum nos	ssible combinations	of two goods			

	C	efficient maxi	mum poss	ible combinati	ions of t	wo goods.		
	D	a combination	of two go	ods given that	not all	available resc	ources are	used.
		NS: C	PTS:	1	DIF:	Moderate	REF:	The production possibilities
17.		e production po	ssibilities	frontier shows	s that:			
	A	scarcity can b	e eliminate	ed.				
	В	all output con	binations	are possible.				
	C	an economy the some of anoth		ating efficientl	ly can ha	ave more of o	ne good	without giving up
	D	some of one g		be given up to	get moi	re of another	good in a	n economy that is
		NS: D	PTS:	1	DIF:	Easy	REF:	The production possibilities
18.	Pro	oduction possib	ilities fron	tier analysis al	llows us	to identify:		
10.	A	minimum pos						
	В	ways to elimin	nate scarci	ty.				
	·C	total benefits	of product	on.				
	D	inefficient pro	duction.					
		NS: D	PTS:	1	DIF:	Easy	REF:	The production possibilities
19.		ne of the assump my is that:	otions unde	erlying the pro	duction	possibilities	frontier o	r curve for any given eco-
	A .	the state of tec	chnology c	hanges.				
	B .	there is an unl	imited sup	ply of resourc	es.			
	С	there is full er	nployment	of resources	when the	e economy is	on the cu	rve.
	D	goods can be	produced o	outside the cur	ve.			
		NS: C	PTS:	1	DIF:	Difficult	REF:	The production possibilities
20.		hich of the follo			ely to ca	use the produ	ection pos	sibilities frontier for trucks
	A	A choice of m			es.			
	В	A choice of m	ore movie	s and fewer tru	ucks.			

	C	A reduction in th	ne labour	r force.				
	D	An increase in the	ne quant	ity of resource	S.			
		IS: D ntier	PTS:	1	DIF:	Moderate	REF:	The production possibilit
21.	Αı	production possibility	lity orar	nh slones dowr	n becaus	se of:		
21.	A .	the decreasing c		in stopes down	100000	<u> </u>		
	В	scarcity of resou	rces.					
	·	inefficiency.						
	D	an improper out	out mix.					
	E	unemployment.						
		NS: B ntier	PTS:	1	DIF:	Difficult	REF:	The production possibilit
22.	Th	e production poss	ibilities	frontier demor	nstrates	the basic econ	omic pri	nciple that:
	A	market-based ec						
	В	supply will deter	mine de	emand in the e	conomy	'.		
	·	the production o			nis year	will cause the	econom	y to produce fewer
	D		of any o		ıming fi	ıll employmen	t, the eco	onomy must produce
		NS: D ntier	PTS:	1	DIF:	Moderate	REF:	The production possibilit
23.		ong a production perfollowing pairs a				pital and const	ımption	goods production, which o
	A	Unemployment	and capi	tal goods prod	luction.			
	В	Technology and	number	of resources.				
	·C	Composition of	the econ	omy's output	and nun	nber of resource	ces.	
	D	Capital and cons	sumption	goods produc	ction.			
	fro	NS: B	PTS:		DIF:	Difficult	REF:	The production possibility
24.	A	production possible combinations of					roduce	
			1000010	es and comoni	, 1140 011	- <i>supusity</i> to p		

	В	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.
		NS: D PTS: 1 DIF: Difficult REF: The production possibilities ontier
25.	Wl	hen an economy's resources are not fully employed, then it must be true that the:
	A	production point is located outside and to the right of the production possibilities frontier.
	В	production point is located along the production possibilities frontier.
	C .	production point is located inside and to the left of the production possibilities frontier.
	D .	production possibilities frontier shifts to the right.
		NS: C PTS: 1 DIF: Difficult REF: The production possibilities ontier
26.	Th	e production possibilities frontier illustrates all of the following concepts except:
	A	the law of increasing costs.
	B	unlimited wants.
	C .	scarcity.
	D .	opportunity cost.
		NS: B PTS: 1 DIF: Difficult REF: The production possibilities ontier
27.		ficient production means producing:
	A .	less than feasible output for a given amount of resources.
	B .	more than feasible output for a given amount of resources.
	C .	less than what is needed.
	D .	the maximum feasible output for a given amount of resources.
		NS: D PTS: 1 DIF: Easy REF: The production possibilities ontier
28.	Ifa	an economy is producing at full employment, it means that:
	A	there are idle resources in this economy.
	В	production is not efficient.

	C	the economy is operating at maximum technical and economic efficiency at this point of time.	
	D	the economy is producing at a point that is to the left of the production possibilities curve.	
	AN fro	S: C PTS: 1 DIF: Moderate REF: The production possibilities	es
29.	Wł	ch of the following is true about a production possibilities curve? The curve:	
	A .	indicates which production point will be chosen.	
	B	indicates only the efficient production points.	
	C .	indicates how to eliminate scarcity.	
	D	indicates the feasible and non-feasible production points.	
	AN fro	S: D PTS: 1 DIF: Difficult REF: The production possibilities tier	es
30.	Αr	oint outside a production possibilities curve reflects:	
	A .	the law of increasing costs.	
	B .	the economy cannot attain that point with the given state of technology and number of resources.	
	C .	less than full use of resources and technology.	
	D	economic efficiency.	
	AN	S: B PTS: 1 DIF: Moderate REF: The production possibilities	es
31.	Αŗ	int outside a production possibilities curve reflects:	
	A .	efficiency.	
	В	an impossible choice.	
	C	inefficiency.	
	D	unemployment.	
	AN	S: B PTS: 1 DIF: Moderate REF: The production possibilities	es
32.	Wł	ch of the following is <i>not</i> true about a production possibilities curve? The curve:	
	A	indicates the combinations of goods and services that can be produced with given technology.	
	В	indicates the efficient production points.	

C .	indicates the non-efficient production points.	
D	indicates which production point will be chosen.	

ANS: D frontier

PTS: 1

DIF: Difficult

REF: The production possibilities

Inefficient production occurs:

Α	at any point inside the production possibilities curve.
В	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.

ANS: A frontier

PTS: 1

DIF: Moderate

REF: The production possibilities

The production possibilities frontier shows different combinations of two goods: that are able to be produced at a particular point of time with underemployment. В that are able to be produced at a particular point of time with the given number of resources available. \mathbf{C} that are able to be produced with technology available in the future. that will be produced at a particular point of time with or without full employment. D

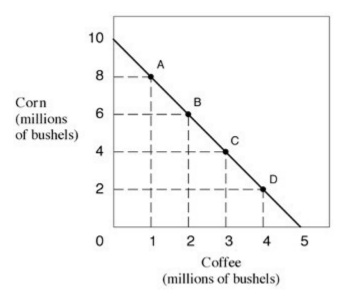
ANS: B

PTS: 1

DIF: Moderate REF: The production possibilities

frontier

Narrbegin Exhibit 2.2 Production possibilities frontier



Narrend

35.	Th	e production possibilities in Exhibit 2.2 indicates that the opportunity cost of corn is:
	A .	increasing.
	В	decreasing.
	·	does not change.
	D	zero.
	fro	NS: C PTS: 1 DIF: Difficult REF: The production possibilities entier AR: Exhibit 2.2 Production possibilities frontier
36.	A	Exhibit 2.2, the opportunity cost of coffee when moving from B to C is: 2 million bushels of corn.
	В	6 million bushels of corn.
	C	8 million bushels of corn.
	D	14 million bushels of corn.
	fro	NS: A PTS: 1 DIF: Moderate REF: The production possibilities on the AR: Exhibit 2.2 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.
	fro	NS: A PTS: 1 DIF: Moderate REF: The production possibilities on the PTS: 1 PTS:
38.		Exhibit 2.2, what is the maximum possible production of coffee if production of corn has decreased m 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.

A .	the law of increasing costs is present.
В	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.
	NS: A PTS: 1 DIF: Difficult REF: The law of increasing opinity costs
The	e 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.
	NS: C PTS: 1 DIF: Moderate REF: The law of increasing of
The A	e law of increasing opportunity costs states that: the opportunity cost cannot be determined when the economy operates on the production
tun	e law of increasing opportunity costs states that:
The A	e law of increasing opportunity costs states that: the opportunity cost cannot be determined when the economy operates on the production possibilities frontier.
The A . B .	the opportunity cost cannot be determined when the economy operates on the production possibilities frontier. people always prefer having more goods.
The A B C D AN tun	e law of increasing opportunity costs states that: the opportunity cost cannot be determined when the economy operates on the production possibilities frontier. people always prefer having more goods. there is always full employment. the opportunity cost increases as production of one output increases. IS: D PTS: 1 DIF: Difficult REF: The law of increasing opinity costs
The A B C D AN tun	e law of increasing opportunity costs states that: the opportunity cost cannot be determined when the economy operates on the production possibilities frontier. people always prefer having more goods. there is always full employment. the opportunity cost increases as production of one output increases. SS: D PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs.
The A B C C . D . AN tun The	e law of increasing opportunity costs states that: the opportunity cost cannot be determined when the economy operates on the production possibilities frontier. people always prefer having more goods. there is always full employment. the opportunity cost increases as production of one output increases. IS: D PTS: 1 DIF: Difficult REF: The law of increasing opinity costs e production possibility curve is bowed outward from the origin because of:
The A B B B	e law of increasing opportunity costs states that: the opportunity cost cannot be determined when the economy operates on the production possibilities frontier. people always prefer having more goods. there is always full employment. the opportunity cost increases as production of one output increases. IS: D PTS: 1 DIF: Difficult REF: The law of increasing opinity costs e production possibility curve is bowed outward from the origin because of: the law of increasing opportunity costs.

PTS: 1

NAR: Exhibit 2.2 Production possibilities frontier

ANS: D frontier

DIF: Moderate REF: The production possibilities

43. When the production possibilities curve is bowed out, resources are:

A	equally well-suited to production of both goods.
В	not being used efficiently.
С	not equally suited to the production of both types of goods.
.	
D	of an inferior quality.
-	1)·

ANS: C

PTS: 1

DIF: Difficult

REF: The law of increasing oppor-

tunity costs

44. The production possibility curve is bowed outward from the origin because of:

A	the law of decreasing opportunity costs.
.	
В	the finite nature of the resource base.
С	inefficiency.
.	
D	the changes in the opportunity cost due to different efficiencies of the same resource in
.	different use.

ANS: D tunity costs PTS: 1

DIF: Difficult

REF: The law of increasing oppor-

45. The production possibilities curve is:

111	production possionnies curve is.			
A	convex to the origin and bowed inwards.			
В	concave to the origin and bowed outwards.			
С	bowed inwards.			
D	convex to the origin and bowed outwards.			
.				

ANS: B

PTS: 1

DIF: Moderate

REF: The law of increasing oppor-

tunity costs

Narrbegin 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

Narrend

46. According to the data given in Exhibit 2.3, the production of 140 units of consumer goods and 30 units of capital goods:

	t up 1 m 2 b s us.		
A	is possible but would be inefficient.		
В	may be a result of unemployment.		

С	may be a result of unused natural resources.
D	is impossible.
.	

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

tunity costs

NAR: Exhibit 2.3 Production possibilities curve data

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.
В	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 oppor-

tunity costs

Narrbegin 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

Narrend

48. In Exhibit 2.4, the concept of increasing opportunity costs is represented by the fact that:

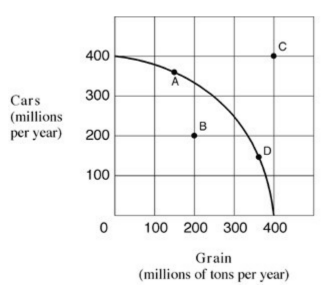
A	the quantity of capital goods produced must be less than 150.
В	the quantity of consumer goods is constant for each change in the quantity of capital
	goods produced.
C	greater amounts of capital goods must be sacrificed to produce each additional unit of
	consumer goods.
D	the amount of consumer goods produced must be greater than zero.

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

tunity costs

NAR: Exhibit 2.4 Production possibilities curve data

Narrbegin Exhibit 2.5 Production possibilities frontier



Narrend

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.
В	There must be resources that are not being used fully.
$\overline{\mathbf{C}}$	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 oppor-

tunity costs

NAR: Exhibit 2.5 Production possibilities curve data

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.
В	use its given resources more efficiently than it would at point A.
С	experience underemployment.
D	experience an increase in its resources and/or an improvement in its technology.
.	

ANS: D PTS: 1 DIF: Easy REF: The law of increasing oppor-

tunity costs

Narrbegin Exhibit 2.6 Production possibilities frontier data

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

Narrend

51. As shown in Exhibit 2.6, the concept of increasing opportunity costs is reflected in the fact that:

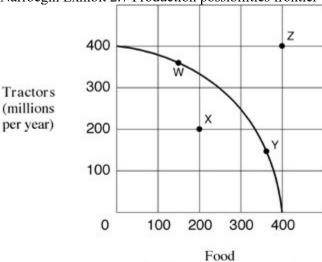
	A	the quantity of consumer goods produced can never be zero.					
	В	the labour force in the economy is homogeneous.					
	C	greater amounts of capital goods must be sacrificed to produce an additional two units of consumer goods.					
	D	a graph of the production data is a downward-sloping straight line.					
	tun	NS: C PTS: 1 DIF: Difficult REF: The law of increasing oppor- nity costs AR: Exhibit 2.6 Production possibilities curve data					
52.	As is:	shown in Exhibit 2.6, a total output of zero units of capital goods and 10 units of consumer goods					
	A	the maximum rate of output for this economy.					
	B .	an inefficient way of using the economy's scarce resources.					
	C	the result of complete specialisation in consumer goods production.					
	D .	unobtainable in this economy.					
	tun	NS: C PTS: 1 DIF: Moderate REF: The law of increasing oppor- nity costs AR: Exhibit 2.6 Production possibilities curve data					
53.	As is:	shown in Exhibit 2.6, a total output of six units of consumer goods and five units of capital goods					
	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	an inefficient way of using the economy's scarce resources.					
	tun	NS: D PTS: 1 DIF: Moderate REF: The law of increasing oppor- nity costs AR: Exhibit 2.6 Production possibilities curve data					
54.	As	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 oppor-

tunity costs

NAR: Exhibit 2.6 Production possibilities curve data

Narrbegin Exhibit 2.7 Production possibilities frontier



(millions of tons per year)

Narrend

55. Which of the following moves from one point to another in Exhibit 2.7 would represent an increase in economic efficiency?

-	monne emelency.
A	Z to W.
В	W to Y.
С	Z to X.
D	X to W.

ANS: D PTS: 1 DIF: Difficult REF: 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.
В	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 oppor-

tunity costs

NAR: Exhibit 2.7 Production possibilities curve data

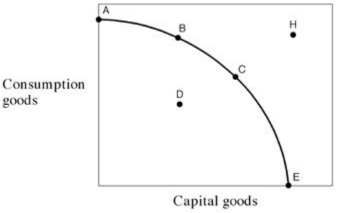
57. Unattainable combination Z shown in Exhibit 2.7:

A may be achieved by investing in research and development.

.	will never be achieved.						
D	can easily be achieved b	y having ful	ll employme	ent .			
tun	NS: A PTS: hity costs AR: Exhibit 2.7 Production			Moderate	REF:	The law of	increasing of
Na	rrbegin Exhibit 2.8 Produ	ction possib	ilities fronti	er data			
		A	В	C	D	E	
	pital goods	0	1	2	3	4	
	nsumption goods rrend	25	23	19	13	0	
A	it of capital goods will cos	2301101	<u>, , , , , , , , , , , , , , , , , , , </u>	nits of cons		,	
В	2						
	2						
C	1						
C D AN	1 23 NS: B PTS: nity costs AR: Exhibit 2.8 Production	n possibilitie	es curve data				increasing of
C D AN tun NA	I 23 WS: B PTS: nity costs AR: Exhibit 2.8 Production ppose an economy is faced and units of capital goods and the production process of the proce	n possibilitied d with the pare being pr	es curve data roduction pooduced, the	a ossibilities t number of	able show	vn in Exhibi ion goods p	t 2.8. As addi
C D AN tun NA	23 NS: B PTS: nity costs AR: Exhibit 2.8 Production ppose an economy is faced and units of capital goods , because increase; the production	n possibilition d with the pare being prossibility to	roduction pooduced, the	a ossibilities t number of	able show	vn in Exhibi ion goods p	t 2.8. As addi
C . D . AN tun NA Suption	I 23 WS: B PTS: nity costs AR: Exhibit 2.8 Production ppose an economy is faced and units of capital goods and the production process of the process of the production process of the process of the production process of the process of the production process of the production process of the proc	n possibilition d with the pare being prossibility to	roduction pooduced, the	a ossibilities t number of	able show	vn in Exhibi ion goods p	t 2.8. As addi
C . D . AN tun NA Sun tion	23 VS: B PTS: nity costs AR: Exhibit 2.8 Production ppose an economy is face and units of capital goods , because increase; the production increase; of the law of indecrease; of the law of decrease;	n possibilitied with the pare being propossibility to the processing conference of the possibility to the processing conference of the possibility to the processing conference of the possibilities of the processing conference of the processing conf	roduction pooduced, the table shows	a ossibilities t number of	able show	vn in Exhibi ion goods p	t 2.8. As addi
AN Suption A	1 23 NS: B PTS: htty costs AR: Exhibit 2.8 Production ppose an economy is faced nal units of capital goods , because increase; the production increase; of the law of increase;	n possibilitied with the pare being propossibility to the processing conference of the possibility to the processing conference of the possibility to the processing conference of the possibilities of the processing conference of the processing conf	roduction pooduced, the table shows	a ossibilities t number of	able show	vn in Exhibi ion goods p	t 2.8. As addi

	apital goods production will cost units of consumption goods.							
A	4; 6							
В	25; 23							
·	23; 19							
D	0 1; 23							
	NS: A PTS: 1 DIF: Moderate REF: The law of increasing or							
	inity costs [AR: Exhibit 2.8 Production possibilities curve data]							
11.	74X. Exhibit 2.0 Froduction possionities cuive data							
	uppose an economy is faced with the production possibilities table shown in Exhibit 2.8. As addi-							
	onal units of capital goods are produced, the opportunity cost in terms of sacrificed units of const on goods because of .							
A								
	decreases, greater efficiency in production							
В	increases; decreasing opportunity cost							
C	increases; the law of increasing costs							
D	increases; greater efficiency in production							
	mercuses, greater emercine in production							
Δ,	NS: C PTS: 1 DIF: Difficult REF: The law of increasing or							
	unity costs							
	AR: Exhibit 2.8 Production possibilities curve data							
	aw of increasing opportunity cost states:							
A	that opportunity cost decreases as production of one output expands.							
B	the production possibilities frontier bows outwards.							
	the production possionates notated on the daywards.							
С	that the stock of technology is increasing.							
·	the production possibilities frontier bows inwards.							
D								
D								
A	NS: B PTS: 1 DIF: Difficult REF: The law of increasing openity costs							

Narrbegin Exhibit 2–9 Production possibilities frontier



Narrend

63. In Exhibit 2.9, it can be inferred that:

A	point A is preferred to point B.
В	point A is preferred to point E.
С	point A is preferred to point D.
.	
D	point B is preferred to point A.
.	
Е	point B is preferred to point C.
	r

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

tunity costs

NAR: Exhibit 2.9 Production possibilities curve data

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.
Е	the economy has not achieved maximum efficiency.

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

tunity costs

NAR: Exhibit 2.9 Production possibilities curve data

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.
С	could be achieved in the future by an enlargement of the economy's resource base.

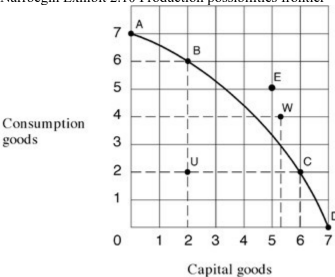
D	could be achieved in the future by an advancement in technology.
.	
Е	could be achieved in the future by growth in the economy.
.	·

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

tunity costs

NAR: Exhibit 2.9 Production possibilities curve data

Narrbegin Exhibit 2.10 Production possibilities frontier



Narrend

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?

	the are assumed with the researces and commerces; a variable,
A	A, B, C, E, U.
В	A, B, C, D, W.
.	
C .	E, U, W, C, A.
D	A, B, C, D, U.
Е	A, B, C, D, E.
.	

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

tunity costs

NAR: Exhibit 2.10 Production possibilities curve data

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.
В	A, B, C, D, U.
C	E and W.

tunity costs NAR: Exhibit 2.10 Production possibilities curve data 68. In Exhibit 2.10, to move from U to B, the opportunity cost: A would be four units of consumption goods. B would be two units of capital goods. C would be zero. D would be five units of capital goods. E cannot be estimated. ANS: C PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 69. In Exhibit 2.10, which of the following points on the production possibilities curve are full-employment production points? 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.								
E A, B, C, D. ANS: C PTS: 1 DIF: Easy REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 68. In Exhibit 2.10, to move from U to B, the opportunity cost: A would be four units of capital goods. C would be zero. D would be five units of capital goods. E cannot be estimated. ANS: C PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 69. In Exhibit 2.10, which of the following points on the production possibilities curve are full-employment production points? 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. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.			B, C, D, U.					
tunity costs NAR: Exhibit 2.10 Production possibilities curve data 68. In Exhibit 2.10, to move from U to B, the opportunity cost: A would be four units of consumption goods. B would be two units of capital goods. C would be zero. D would be five units of capital goods. E cannot be estimated. ANS: C PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 69. In Exhibit 2.10, which of the following points on the production possibilities curve are full-employment production points? 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. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.			A, B, C, D.					
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ANS: C PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 69. In Exhibit 2.10, which of the following points on the production possibilities curve are full-employment production points? 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. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.		C .	would be zero.					
E cannot be estimated. ANS: C PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 69. In Exhibit 2.10, which of the following points on the production possibilities curve are full-employment production points? 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. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.			would be five units of capital goods.					
tunity costs NAR: Exhibit 2.10 Production possibilities curve data 69. In Exhibit 2.10, which of the following points on the production possibilities curve are full-employment production points? 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. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.		_	cannot be estimated.					
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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. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.	69.							
C E, U, W. D B, C, D, U. E A, B, C, U. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.		A	A, B, C, D.					
C E, U, W. D B, C, D, U. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.			A, B, C, D, U.					
E A, B, C, U. ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.			E, U, W.					
ANS: A PTS: 1 DIF: Difficult REF: The law of increasing opportunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.		D	B, C, D, U.					
tunity costs NAR: Exhibit 2.10 Production possibilities curve data 70. The economy experiences economic growth if: A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.		E	A, B, C, U.					
A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.		tun	nity costs					
A the resource base decreases. B the production possibilities frontier shifts inwards. C the number of workers decreases.	70.	The economy experiences economic growth if:						
C the number of workers decreases.								
		В	the production possibilities frontier shifts inwards.					
D the production possibilities frontier shifts outwards.		C	the number of workers decreases.					
		D	the production possibilities frontier shifts outwards.					

	ANS: D sibilities from	PTS:	1	DIF:	Moderate	REF:	Shifting the product	tion pos-		
71.	A chooses ar	efficient point	with six consu	mption	goods and thre	e capita	possibilities curves. I l goods, while econo goods. In the future w	my B		
	A economy	A will operate	inefficiently.							
	B economy	B will operate	inefficiently.							
	C economy	B will grow fa	ster than econo	omy A.						
	D economy	A will grow fa	ster than econo	omy B.						
	ANS: C sibilities from	PTS:	1	DIF:	Difficult	REF:	Shifting the product	tion pos-		
72.	An analysis of production possibilities curves indicates that the reason why underdeveloped nations have difficulties increasing their economic growth rates is because:									
	A low population growth rates mean fewer workers to produce food and other necessities.									
	B their prod	luction possibili	ties curves shi	ft in wh	en resources a	re increa	sed.			
	C their prod		ties curves are	positiv	ely sloped, unl	ike thos	e in more developed			
	D they mus production	t cut back their a	already meagre	consur	nption levels to	o increa	se capital			
	ANS: D sibilities from	PTS:	1	DIF:	Difficult	REF:	Shifting the product	tion pos-		
73.		or countries may								
		A their production possibilities curves slope upward instead of downward.								
	B they mus	B they must cut back on current consumption to increase capital goods.								
	C they hav	e a solid consun	nption base alr	eady in	place.					
	D their res	ource bases are t	fully developed	d.						
	ANS: B sibilities from	PTS:	1	DIF:	Difficult	REF:	Shifting the product	ion pos-		
74.		al innovations w						_		
		uction possibilit								
	B the prod	uction possibilit	ies curve to sh	ift to the	e left.					
	C the prod	uction possibilit	ies curve to sh	ift to the	e right.					

	D	an economy to	operate b	elow its pro	duction po	ossibilities cur	ve.				
		NS: C	PTS:	1	DIF:	Moderate	REF:	Shifting the production pos-			
75.		binson Crusoe's riod causes:	decision	to produce 1	more capit	al goods and f	ewer coi	nsumer goods in a given			
	A	A a decrease in the resources available in the economy.									
	В	a decrease in th	e ability	to produce §	goods in th	e next period.					
	C	a decrease in ec	conomic	growth in fu	ture perio	ds.					
	D	an increase in e	conomic	growth in f	uture perio	ods.					
		NS: D ilities frontier	PTS:	1	DIF:	Moderate	REF:	Shifting the production pos-			
76.		her things being on possibilities cur			pply of na	tural resources	s would	be represented on a produc-			
	A .	movement off t	he curve	to a point ir	nside the c	urve.					
	В	movement dow	n along t	he curve.							
	C	movement up a	long the	curve.							
	D	inward shift of	the entire	e curve.							
		NS: D	PTS:	1	DIF:	Moderate	REF:	Shifting the production pos-			
77.	Wł				production	n possibilities	curve to	shift to the right?			
	A .	An increase in t	the labou	r force.							
	В	Improved meth	ods of pr	oduction.							
	C	An increase in t	the educa	tion and tra	ining of th	e labour force					
	D	A decrease in u	nemploy	ment.							
,		NS: D ilities frontier	PTS:	1	DIF:	Difficult	REF:	Shifting the production pos-			
78.		ft outward?				e production p	oossibilit	ties curve for cars and bread t			
	A .	A choice of mo	re bread	and more ca	ırs.						
	В	A choice of mo	re bread	and fewer ca	ars.						

	С	A choice of more cars and less bread.									
	D	An increase in the workforce level.									
		NS: D PTS: 1 DIF: Difficult REF: Shifting the production pos- positives frontier									
79.	In A	order for an economy to shift its production possibilities curve rightward, it must: utilise all existing resources.									
	В	reduce expenditure on research and development.									
	·	increase the unemployment rate.									
	D	experience an improvement in its technology.									
		NS: D PTS: 1 DIF: Moderate REF: Shifting the production pos- positives frontier									
80.	The production possibilities curve for the nation of Economania shifts to the right. This could have been caused by:										
	A .	a decrease in Economania's capital stock.									
	В	a decrease in Economania's labour supply.									
	·	high unemployment in Economania for the previous time period.									
	D	improvement in the health and skill level of Economania's workforce.									
81.	sib Th	NS: D PTS: 1 DIF: Difficult REF: Shifting the production pos- bilities frontier e production possibilities curve for the nation of Economagic shifts to the left. This could have been									
	A	ased by: an increase in Economagic's labour supply.									
	В	innovation in the production of goods in Economagic.									
	C	a war that destroyed some of Economagic's resource base.									
	D	unemployment among Economagic's workers.									
		NS: C PTS: 1 DIF: Difficult REF: Shifting the production pos- positives frontier									
82.		onomic growth:									
	A	causes an inward shift in the production possibilities curve.									

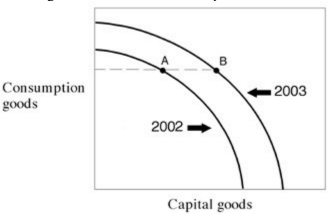
	C .	causes an outwar	rd shift in the p	roduction poss	ibilities curv	e.				
	D causes a movement along the production possibilities curve.									
		NS: C	PTS: 1	DIF:	Difficult	REF:	Shifting the production p			
83.	inp		his method car ies curve? The	nnot be used in	car production	on. What v	grapes for the given level will be the impact on the			
	В	pivot outward as		remains unch	anged.					
	·	shift to the left for	or car production	on.						
	D	not change.								
		NS: B illities frontier	PTS: 1	DIF:	Difficult	REF:	Shifting the production p			
84.	Government supports research and development programs because:									
	A	research and dev	elopment prog	rams create em	ployment.					
	В	B research and development programs support academics.								
	C research and development might pull the production possibilities frontier in.									
	D	research and dev available resource		nt lead to innov	ations and m	ore effect	ive ways of using			
		NS: D pilities frontier	PTS: 1	DIF:	Difficult	REF:	Shifting the production p			
85.	Which of the following would <i>most</i> likely cause the production possibilities curve for DVD play and food to shift outward?									
	A	A choice of more	e food and mor	e DVD players						
	В									
	C	A choice of more	e DVD players	and less food.						
	D	An increase in the	ne quantity of n	atural resource	S.					
		NS: D vilities frontier	PTS: 1	DIF:	Difficult	REF:	Shifting the production p			
86.		order for an econo			sibilities cur	ve rightwa	ard, it must:			
	A	increase the rate	ot unemploym	ent.						

does not cause a shift in the production possibilities curve.

В	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

Narrabegin Exhibit 2.11 Production possibilities frontiers



Narrbegin

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.
В	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

NAR: Exhibit 2.11 Production possibilities frontiers

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.
ľ	В	has stagnated production in this two-year period.
ľ	C	is more efficient in 2003 than in 2002.
ľ	D	has shown growth between these two years.

	E .	has higher unempl	oyment in 200	3 than in 200	2.							
	sib	NS: D I ilities frontier AR: Exhibit 2.11 Pro	PTS: 1	DIF:	Difficult rs	REF:	Shifting the production pos					
89.	Ec	Economic growth may be represented by a/an:										
	A	leftward shift of a	production pos	ssibilities curv	ve.							
	В	B outward shift of a production possibilities curve.										
	С											
	D	production possibi	lities curve tha	at remains fixe	ed.							
		NS: B I I e production possibi	PTS: 1 lities frontier	DIF:	Moderate	REF:	Present investment and fu-					
90.	Wl	Which of the following statements is false?										
	A	want aiteration										
	B											
		that an economy can produce, given its available resources and technology.										
	С	Technology is the	oody of knowl	edge and skil	ls applied to he	ow good	ls are produced.					
	D	Economic growth	s illustrated as	s an outward	shift of the pro	duction	possibilities curve.					
		NS: B I e production possibi	PTS: 1 lities frontier	DIF:	Moderate	REF:	Present investment and fu-					
91.	Th	The process through which an economy's production possibilities curve shifts outward is:										
	A .	full-employment n	nanagement.									
	В	investment in resea	arch and deve	lopment.								
	С	resource renewal.										
	D	out-resourcing.										
,		IS: B Is production possibi	PTS: 1 lities frontier	DIF:	Easy	REF:	Present investment and fu-					
92.	Th	e process of accumu	lating capital i	is called:								
	A	capitalisation.										
	В	loanable funds.										
	C	investment.										

	D .	debt management.										
		SS: C PTS: 1 DIF: Easy REF: Present investment and fu- e production possibilities frontier										
93.	Ar	A nation can accelerate its economic growth by:										
	A .	reducing the number of immigrants allowed into the country.										
	B .	increasing its total investment level.										
	C .	printing more money.										
	D	imposing tariffs and quotas on imported goods.										
		NS: B PTS: 1 DIF: Moderate REF: Present investment and fu- e production possibilities frontier										
94.	Th	he 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.										
		NS: A PTS: 1 DIF: Easy REF: Present investment and fu- e production possibilities frontier										
95.	Th	e production of capital goods will:										
	A .											
	B .	increase the future productive capacity of the economy.										
	C	promote future economic growth.										
	D .	not change the future productive capacity of the economy.										
		NS: E PTS: 1 DIF: Moderate REF: Present investment and fue production possibilities frontier										
96.	Th	e 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 basis of trade where an individual nation can gain from such trade.										
	D	suggests that a country specialise in producing goods or services for which it has a higher										

		opportunity cost							
	AN	IS: C	PTS:	1	DIF:	Difficult	REF:	Comparativ	e advantage
97.	mo	sume Australia ca biles and Japan co omobiles. Austral	an emplo	y the same an	nount of				
	A .	caravans.		-					
	B .	automobiles.							
	C .	both goods.							
	D .	neither good.							
0.0		JS: A	PTS:		DIF:	Difficult		Comparativ	
98.		cording to the pringless when goods							
	A	Opportunity cos			s accord	ing to which o	i tile 10.	nowing cond	itions:
	В	Absolute advant	ages are	highest.					
	C	Opportunity cos	ts are equ	ıal.					
	D	Absolute advant	ages are	lowest.					
		NS: A	PTS:		DIF:	Moderate	REF:	Comparativ	e advantage
99.		nich of the follow				1		. 1	
	A .	Free trade theory comes at the exp			ade take	es place any gai	ns mad	e by one nati	on
	B .	If a hairdresser hair and cleaning		parative adva	intage o	ver the cleaner,	she she	ould do both:	cutting
	C .	According to the duction of those	•			•		pecialise in the	ne pro-
	D .	Specialisation al	lows nati	ions to trade the	he surpl	us of their prod	luction.		
	AN	VS: D	PTS:	1	DIF:	Moderate	REF:	Comparativ	e advantage
00.		ppose rice can be ced in country Y a							na can be pro-
	A .	destroy the rice	market in	both countries	es.				
	В	drive X to specia	alise in ri	ce and Y to sp	pecialise	in tuna.			
	C	drive Y to specia	ilise in ri	ce and X to sp	pecialise	in tuna.			
	D	cause both X and	dY to rej	ect internation	nal spec	ialisation.			

	AN	IS: B	PTS:	1	DIF:	Moderate	REF:	Comparative ad	lvantage		
101.	If a										
	В	specialise in the production of goods with the highest opportunity cost.									
	C	specialise	in the produc	tion of go	ods with the	absolute adva	ntage.				
	D	specialise	in the produc	tion of go	ods without t	he absolute a	dvantage				
	AN	IS: A	PTS:	1	DIF:	Moderate	REF:	Comparative ad	lvantage		
102.			up 10 bushels e one bicycle,		produce one	bicycle, while	le Austral	ia gives up five	bushels of		
	A	the opport	unity cost of j	producing	bicycles in A	Australia is hi	gher than	in Japan.			
	В	Japan has	a comparative	e advantag	ge in the prod	luction of bicy	ycles.				
	C .	total output will be highest if Japan specialises in rice and Australia specialises in bicycles.									
	D	total output in bicycles	ıt will be high s.	est if Aus	tralia special	ises in rice an	d Japan s	pecialises			
	E .										
	AN	IS: C	PTS:	1	DIF:	Difficult	REF:	Comparative ad	lvantage		
103.	doc	ormats. Und	ler a system o	f free trad	e, each count	try specialises	and ther	a comparative a trades with the cormat, then:			
	A	price starts at four hats per doormat, and then increases to five hats per doormat, then: A people in Portugal will not want to buy as many hats.									
	В	Spain no l	onger has a co	omparativ	e advantage i	in hats.					
	C	Portugal is	s flooding the	market w	ith too many	doormats.					
	D	some of th	ne gains from	trade shift	to Portugal.						
	AN	IS: D	PTS:	1	DIF:	Difficult	REF:	Comparative ad	lvantage		
104.	The	e theory of	comparative a	ıdvantage	suggests:						
	A .	that an inc	lustrialised co	untry sho	uld only expo	ort.					
	В	that a cou	ntry that is no	t competit	ive should in	nport everythi	ing.				
	C	that a cou	ntry should tra	ade based	on its compa	rative advanta	age.				
	D	that one co	ountry exploit	s another	country.						

	AN	NS: C	PTS:	1	DIF:	Moderate	REF:	Comparative advantage				
105.	Inc	creased product	tivity leads	to:								
105.	A	less efficient										
	В	B greater variety of goods and services at lower prices.										
	·	decreased standard of living for the population.										
	D	less variety o	f goods and	l services at hig	gher pri	ices.						
	AN	NS: B	PTS:	1	DIF:	Moderate	REF:	Comparative advantage				
106.	Wl	hat are the adva	antages of s	pecialisation?								
	A	What are the advantages of specialisation? A Decreased skills of workers.										
	В	More time sp	ent on the p	performance of	f each ta	ask.						
	C	Training is ea	sier to perf	orm.								
	D	Higher unem	ployment.									
	AN	NS: C	PTS:	1	DIF:	Moderate	REF:	Comparative advantage				
107.	Wl	Which of the following arguments are made in support of immigration?										
	A			tries to achieve								
	В	B It helps to increase the country's resources of labour and entrepreneurship.										
	C	C People bring their assets with them, thereby decreasing investment.										
	D	Immigration	should not	be supported.								
		NS: B ility and the PP	PTS:	1	DIF:	Easy	REF:	Population growth, sustain-				
108.		ithout the incre	ase in immi	igration after tl	he Seco	ond World War,	Austral	ia's population would now be				
	A	5 million.										
	В	7 million.										
	·C	10 million.										
	D	13 million.										
		NS: Dility and the PP	PTS:	1	DIF:	Moderate	REF:	Population growth, sustain-				

109.	109. The argument for an increase in skilled and business migration is based on which											
	A It would not only increase the labour supply, but unemployment as well.											
	B It	will shift the Pomy.	PF curve to the left due to the burden these people will place on our eco-									
	C It will shift the PPF curve to the right through increases in skilled labour and technology.											
		D Although the PPF won't shift at all, it may change the mix of production from investment to consumption.										
	ANS: ability	C and the PPF	PTS:	1	DIF:	Moderate	REF:	Population growth, sustain-				
TRU	E/FA	LSE										
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				
2.	An op ative.	portunity cost	is the to	tal cost of all o	ther alt	ernatives forego	one who	enever one chooses an altern-				
	ANS:	F	PTS:	1	DIF:	Moderate	REF:	Opportunity cost				
3.	The opportunity cost of good A has increased, as resources that are shifted from the production of B to good A are less efficient in the production of good A.											
	ANS:	T	PTS:	1	DIF:	Moderate	REF:	Opportunity cost				
4.		re of one good operating efficient		oroduced witho	ut prod	ucing less of an	other o	utput, the economy must have				
	ANS:		PTS:	1	DIF:	Difficult	REF:	The production possibilities				
5. For the economy to operate efficiently, it must shift workers from producing cocing capital goods.								ing consumer goods to produ-				
	ANS:		PTS:	1	DIF:	Difficult	REF:	The production possibilities				
6.	6. The most efficient point on the production possibilities curve is the midpoint on the curve.											
	ANS:		PTS:	1	DIF:	Difficult	REF:	The production possibilities				
7.	The p	The production possibility curve illustrates the important economic concept of opportunity cost.										
	ANS:		PTS:	1	DIF:	Difficult	REF:	The production possibilities				

8.	A nation's current location on its production possibilities curve cannot determine the future location that nation's production possibilities curve.									
	ANS: F sibilities frontier	PTS:	1	DIF:	Difficult	REF:	Shifting the production pos-			
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 sibilities frontier	PTS:	1	DIF:	Difficult	REF:	Shifting the production pos-			
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 sibilities frontier	PTS:	1	DIF:	Difficult	REF:	Shifting the production pos-			
11.	An increase in current consumption is necessary for economic growth.									
	ANS: F sibilities frontier	PTS:	1	DIF:	Difficult	REF:	Shifting the production pos-			
12.	A country has a comparative advantage in producing a good when it has the lowest opportunity cost o producing that good.									
	ANS: T	PTS:	1	DIF:	Easy	REF:	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			