Name\_\_\_\_\_

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Madeleine allows herself \$100 per month for purchasing coffee. The diagram below illustrates the choices available to her.

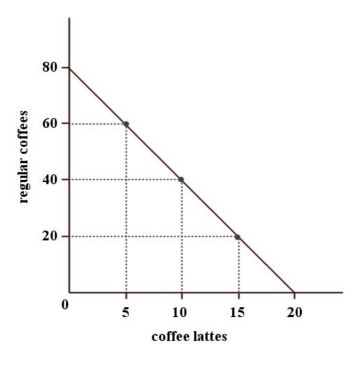


FIGURE 1-2

1) \_\_\_\_

- 1) Refer to Figure 1-2. For Madeleine, the opportunity cost of one regular coffee is
  - A) 1/4 of a regular coffee.
  - B) 80 lattes.
  - C) 4 lattes.
  - D) 1/4 of a latte.
  - E) 20 lattes

Answer: D

Explanation: A)

- B)
- Ć)
- D)
- E)

1

2)	A farmer selling ton	natoes and c	orn at a roadside, and a curr	ency trader in Hong Kong, are each	2)
	participating in				
	A) international t				
	<ul><li>B) an involuntary</li><li>C) flexible manuf</li></ul>				
	D) barter.	actuinig.			
	E) a market.				
	Answer: E				
	Explanation: A)				
	B)				
	C)				
	D)				
	E)				
The table b	elow shows that, in on	e dav. Claire	can complete either 3 chemistry	or 2 biology lab reports, while Sam car	n complete either 4
	or 3 biology lab reports	-		or = storegy has reported them early early	. comprete ermer .
,					
	Chemistry Lab	Reports	Biology Lab Reports	]	
Claire	3		2	]	
Sam	4		3		
TABLE 1	-2				
3)	Refer to Table 1-2	\M/hat is Sar	m's appartunity cost of comp	pleting 1 chemistry lab report?	3)
3)	A) 3 of a biology		in a opportunity cost of comp	nething remember y lab report.	J)
	B) 4 of a biology				
	C) $\frac{3}{4}$ of a biology	lab report			
	D) 2 -f - h'-l				
	D) $\frac{2}{3}$ of a biology	iab report			
	E) $\frac{4}{3}$ of a biology	lab report			
	Answer: C				
	Explanation: A)				
	B)				
	C)				
	D)				
	E)				
4)	Most modern econo	mies in the v	world today		4)
,	A) are similar to f		=		
	B) have pure mar	rket exchang	e.		
	C) are mostly run				
	·		command and market elemen		
		ystems that o	defy description and analysis	<b>i.</b>	
	Answer: D				

Explanation:

A) B) C) D) E)

5) A basic underlyin	g point in economics i	s that			5)	
B) people have C) government D) there are un	unlimited wants in the limited wants in the f s should satisfy the ne limited resources. s should never interfer	ace of limited resour eds of the people.	ces.			
Answer: A						
Explanation: A B C D E	) ) )					
· ·	t(s) below is (are) true	-			6)	
ii) Money allowed iii) Money allowed iv) Money allowed A) Only i). B) Only i) and C) Only i) and i D) Only i), ii), a E) All of the po	iv). ınd iv).	abour and expansion of a market econom	y.			
Answer: E Explanation: A B C D	) ) )					
	nas a job that pays her		•	• •	7) _	
	to university full time nses will cost \$10 000 p ? B) \$100 000	_	opportunity cost of A	•		
Answer: D Explanation: A B C D	) ) )					

8) The (	ibed as 8)		
·	traditional.		
	pure free market.		
	mixed socialism.		
	mixed capitalism.		
•	command.		
	ver: D		
Expla	anation: A)		
	B)		
	C)		
	D)		
	E)		
The table below i 6 fishing lures or		ay, Tristan can produce	either 12 fishing lures or mow 3 lawns, while Thomas can produce either
<del>-</del>	Fishing lures	Mowed lawns	
Tristan	12	3	
Thomas	6	6	
B) C) D) E) Ansv	one mowed lawn 3 mowed lawns 1/4 of a mowed lawn 1/3 of a mowed lawn 4 mowed lawns		
	anation: A) B) C) D) E)		10)

- 11) Economists usually assume that households and firms, respectively, maximize
  - A) wages and revenues.
  - B) expenditures and profits.
  - C) income and sales.
  - D) savings and profits.
  - E) utility and profits.

Answer: E

Explanation: A)

B)

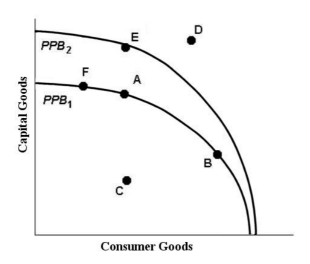
0)

C)

D)

E)

The diagram below shows two production possibilities boundaries for Country X.



11) \_\_\_

12)

FIGURE 1-3

- 12) Refer to Figure 1-3. At point B,
  - A) the opportunity cost of producing an extra unit of consumption goods is higher than at point A.
  - B) the price of capital goods is higher than the price of consumption goods.
  - C) the opportunity cost of producing an extra unit of capital goods is higher than at point A.
  - D) Country X is producing too many consumption goods and too few capital goods.
  - E) the price of consumption goods is equal to the price of capital goods.

Answer: A

Explanation: A)

B)

C)

D)

E)

The downward-sloping line in the diagram below shows the combinations of health care and education expenditures that the government can afford with a given amount of tax revenue.

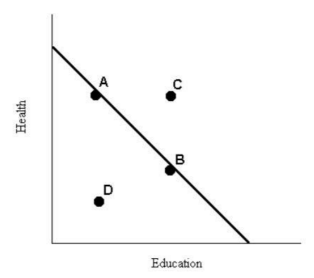


FIGURE 1-5

13)

14)

- 13) Refer to Figure 1-5. Suppose the government's current spending is shown by point D. In this case,
  - A) more education expenditures can be achieved only by sacrificing some health expenditures.
  - B) the government should spend its total budget so as to get to point B, since more health spending and more education spending are both clearly desirable.
  - C) the prices of education and health care have increased beyond the government's ability to pay.
  - D) more health expenditures can be achieved only by sacrificing some education expenditures.
  - E) the government is not spending its total budget.

Answer: E

**Explanation:** A)

- B)
- C)
- D) E)
- 14) Karl Marx argued that
  - A) centrally planned economies could provide a more equitable distribution of total output than capitalist economies.
  - B) benevolence, not self-interest, produced an effective economic order.
  - C) technological change was not important in improving living standards.
  - D) the unfettered market system driven by self-interest leads to the best social outcome.
  - E) a free-market system would produce a low level of total output.

Answer: A

Explanation:

- A)
- B)
- C)
- D)
- E)

15) Consider the p	production possibilities boundary (PPB) of an economy. Economic growth is	15)
illustrated by		
<ul><li>A) a movem</li></ul>	nent onto the PPB.	
B) an outwa	ard shift of the PPB.	
C) a moven	nent along the PPB.	
D) the nega	tive slope of the PPB.	
E) the move	ement to a point outside of the PPB.	
Answer: B		
Explanation:	A)	
r · · · ·	, В)	
	Ć)	
	D)	
	E)	
	<del>-</del> /	
16) A point lying	inside the production possibilities boundary is one at which	16)
A) more ou	tput could be produced with existing resources.	-
B) it is not p	possible to produce more output with existing resources.	
	omy has run out of resources.	
D) there is r	no scarcity.	
E) the oppo	rtunity cost of producing more output is negative.	
Answer: A		
Explanation:	A)	
r · · · ·	, В)	
	-/ C)	
	D)	
	E)	
17) In a modern m	nixed economy the government ensures that key institutions are in place to facilitate	17)
voluntary tran	sactions between economic agents. These key institutions are	
A) labour a	nd capital markets.	
B) securitie	s regulators and the court system.	
C) private p	property and freedom of contract.	
D) the Hous	se of Commons and the Senate.	
E) the Depa	artment of Finance and the Bank of Canada.	
Answer: C		
Explanation:	A)	
·	, В)	
	c)	
	D)	
	E)	

18) In a pure market economy, the role of government is limited to provision of :	18)				
i) a basic legal and institutional structure.					
<ul><li>ii) intervention in the allocation of resources in some areas of the economy.</li><li>iii) redistribution of income.</li></ul>					
iv) stabilization of economic conditions generally.					
Which of the above points is true?					
A) Only i).					
B) Only i) and ii).					
C) Only i) and iv).					
D) Only i), ii), and iv).					
E) All of the points are provided by government in a pure market economy.					
Answer: A					
Explanation: A)					
B)					
C)					
D)					
E)					
19) Economics can best be described as	19)				
A) the application of sophisticated mathematical models to address social problems.					
B) the study of how to reduce inflation and unemployment.					
C) the study of the use of scarce resources to satisfy unlimited human wants.					
D) the study of how a society <i>ought</i> to allocate its resources.					
E) a normative science.					

Answer: C

Explanation:

A) B) C)

D) E) The table below shows that, in one day, Claire can complete either 3 chemistry or 2 biology lab reports, while Sam can complete either 4 chemistry or 3 biology lab reports.

	Chemistry Lab Reports	Biology Lab Reports
Claire	3	2
Sam	4	3

### TABLE 1-2

- 20) Refer to Table 1-2. What is Sam's opportunity cost of completing 2 biology lab reports?
- 20)

- A)  $2\frac{2}{3}$  chemistry lab reports
- B)  $\frac{3}{4}$  of a chemistry lab report
- C) 4 chemistry lab reports
- D)  $\frac{2}{3}$  of a chemistry lab report
- E)  $1\frac{1}{3}$  chemistry lab reports

Answer: A

- Explanation: A)
  - B)
  - C)
  - D)
  - E)
- 21) Income redistribution in a mixed economy



- A) risks reducing individual incentives to work and produce.
- B) is only accomplished through government intervention.
- C) is supported by all individuals.
- D) is not allowed.
- E) rarely occurs.

Answer: A

- Explanation: A)
  - B)
  - C)
  - D)
  - F)

The table below illustrates that, in one day, Tristan can produce either 12 fishing lures or mow 3 lawns, while Thomas can produce either 6 fishing lures or mow 6 lawns.

	Fishing lures	Mowed lawns
Tristan	12	3
Thomas	6	6

# TABLE 1-1

22) Refer to Table A) one fishin B) 1/6 fishin C) 12 fishin D) 0 fishin E) 6 fishin Answer: A Explanation:	ng lure ng lure g lures lures	nat is Thomas's op	pportunity cost of proc	ducing one mowed	d lawn?	22)
23) Refer to Table A) 1 mowed B) 1/6 of a n C) there is n D) 5 lures E) 1/6 of a lu Answer: A Explanation:	I lawn nowed I no oppor	awn	pportunity cost of proc	ducing one fishing	lure?	23)
	actor ser		s not spent on output, r flow of income will C) run over.	or if some income D) stop.	earned by firms is  E) explode.	24)

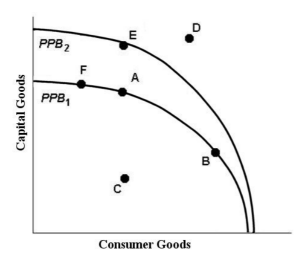


FIGURE 1-3

25)

- 25) Refer to Figure 1-3. If Country X were producing at point C,
  - A) it is not possible to move to any point on PPB1 or PPB2 without technological progress.
  - B) this is the maximum output possible from given resources.
  - C) the opportunity cost of moving to point A is to give up some capital goods.
  - D) the opportunity cost of moving to point B is to give up some consumption goods.
  - E) the opportunity cost of moving to point A is zero.

Answer: E

Explanation: A)

- B)
- C)
- D)
- E)

The table below shows that, in one day, Claire can complete either 3 chemistry or 2 biology lab reports, while Sam can complete either 4 chemistry or 3 biology lab reports.

	Chemistry Lab Reports	Biology Lab Reports
Claire	3	2
Sam	4	3

# TABLE 1-2

•	1-2. What is Sam's opportunity cost of completing 3 biology lab reports?	26)
·	try lab reports try lab reports	
C) 0 chemist	try lab reports	
	try lab reports	
Answer: B	try lab reports	
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	
	duction possibilities boundary showing the possible combinations of military goods	27)
	ods that a country can produce. Suppose that the country is currently at a point on	
necessarily	If the production of military goods is increased, the production of civilian goods will	
A) remain th	ne same.	
B) decrease.		
C) increase.	at a decreasing rate.	
	at a decreasing rate.	
Answer: B		
Explanation:	A)	
	B)	
	C) D)	
	E)	
20) In the current (	Canadian acanomy the majority of shaless on how recourses are allocated are made	20)
by	Canadian economy, the majority of choices on how resources are allocated are made	28)
A) legal con	tracts.	
	us levels of government.	
	rs and firms through the price system. on between unions and firms.	
E) business		
Answer: C		
Explanation:	A)	
	B)	
	C) D)	
	E)	

<i>A</i> I (	A) the varions) consume  (C) legal core (D) business	ous levels of gers and produ ntract. ofirms only.	_	ling resource allocation are made by e price system.	29)
	swer: B blanation:	A) B) C) D) E)			
The table below 6 fishing lures		-	y, Tristan can produce	either 12 fishing lures or mow 3 lawns, while Thomas ca	nn produce either
	Fish	ning lures	Mowed lawns		
Tristan		12	3		
Thomas		6	6		
TABLE 1-1 30) Ref	er to Table	1-1. If Trista	n and Thomas want t	o maximize their joint output from one day of	30)
<i>A</i> I (	A) Tristan p B) Tristan p C) Tristan p D) Tristan p	produces 3 mo produces 6 lur produces 6 lur produces 12 lu	res and 3 mowed law res; Thomas produces ures; Thomas produce	produces 6 mowed lawns ns s 6 lures	
	swer: D blanation:	A) B) C) D) E)			
ind <i>A</i> E C E	icates A) the use of B) constant C) increasin D) decreasi	of the scarce re opportunity ng opportunit ng opportunit	esources in an econor cost of producing mo y cost of producing n ty cost of producing n of resources in an eco	re of either good. nore of either good. nore of either good.	31)
	ollanation:	A) B) C) D) E)			

Madeleine allows herself \$100 per month for purchasing coffee. The diagram below illustrates the choices available to her.

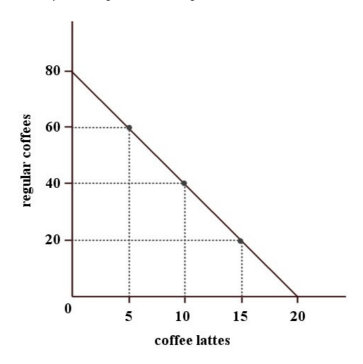


FIGURE 1-2

32) Refer to Figure 1-2. For Madeleine, the opportunity cost of one latte is

32)

- A) 1/4 of a latte.
- B) 1/4 of a regular coffee.
- C) 8 regular coffees.
- D) 4 regular coffees.
- E) 80 regular coffees.

Answer: D

Explanation: A)

- B)
- C)
- D) E)

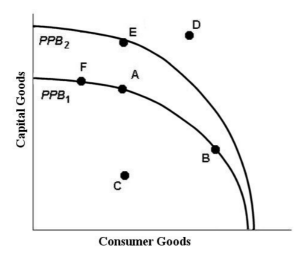


FIGURE 1-3

33)

34)

- 33) Refer to Figure 1-3. Growth in the country's productive capacity is illustrated by
  - A) a movement from a point inside the boundary such as C to the boundary.
  - B) the movement between points on a given boundary.
  - C) a point like D outside the boundary.
  - D) a single point such as A on the boundary.
  - E) an outward shift of the boundary, for example from PPB<sub>1</sub> to PPB<sub>2</sub>.

Answer: E

Explanation: A)

- B)
- C)
- D)
- E)
- 34) Which countries have mostly public ownership of resources?
  - A) Brazil and Argentina
  - B) Sweden and Norway
  - C) Cuba and North Korea
  - D) United States and Canada
  - E) France and Germany

Answer: C

Explanation: A)

- B)
- C)
- D)
- E)

15

production por A) a downw B) a downw C) a downw D) semi-circ	ays a three-for-one trade-off between the production of goods X and Y, then the ssibilities boundary for X and Y is vard-sloping straight line.  Avard-sloping curve convex to the origin.  Avard-sloping straight line that is broken at one point.  A)  B) C) D) E)	35)
A) most pro through ( B) the mix ( C) comman( D) the optim	various economic systems, most economists agree that duction and consumption decisions are more efficiently coordinated by markets than central planning.  of market and command principles that exists in Canada is the best.  d economies have been very successful in distributing income in socially just ways.  nal mix of market and command systems remains constant over time.  ent intervention in the economy is only justified in time of war.  A)  B)  C)  D)  E)	36)
Canadian econ A) a shift ou	ent to a point beyond ent inside d shift of	37)

38) On a diagram of a production possibilities boundary, the concept of opportunity cost is illustrated	38)
by the A) distance from the origin to the boundary. B) unattainable points outside the boundary. C) negative slope of the boundary. D) area bounded by the two axes and the boundary. E) boundary being concave to the origin.  Answer: C  Explanation: A)	
B) C) D) E)	
39) A country's production possibilities boundary shows that	39)
<ul> <li>A) when a society combines its resources efficiently, it cannot produce more of one good without producing less of the other good.</li> <li>B) the supply for goods always exceeds the demand.</li> <li>C) when a society combines its resources inefficiently, it cannot produce more of one good without producing less of the other good.</li> <li>D) when a society combines its resources efficiently, it is always possible to produce more of all goods.</li> <li>E) all points inside the boundary are preferred to all points on the boundary.</li> <li>Answer: A</li> <li>Explanation: A)</li> <li>B)</li> </ul>	
C) D)	
E)	
40) Economics is the study of  A) how to limit human wants so that scarce resources are sufficient.	40)
B) the allocation of scarce resources among alternative uses. C) how to plan an economy. D) how to distribute income as equally as possible. E) why resources are scarce.	
Answer: B Explanation: A) B) C) D) E)	

The table below shows that, in one day, Claire can complete either 3 chemistry or 2 biology lab reports, while Sam can complete either 4 chemistry or 3 biology lab reports.

	Chemistry Lab Reports	Biology Lab Reports
Claire	3	2
Sam	4	3

### TABLE 1-2

41) Refer to Table 1-2. What is Claire's opportunity cost of completing 1 chemistry lab report?	41)
Δ) 3 hiology lab reports	

- A) 3 biology lab reports
  B)  $\frac{2}{3}$  of a biology lab report
- C) 2 biology lab reports
- D)  $\frac{3}{4}$  of a biology lab report
- E) 1  $\frac{1}{2}$  biology lab reports

Answer: B

Explanation: A)

- B)
- C)
- D)
- 42) Consider a production possibilities boundary showing the quantity of military goods and the quantity of civilian goods on the two axes. A movement along the production possibilities boundary could be caused by
- 42)

- A) an increase in the labour supply.
- B) the employment of previously idle resources.
- C) the reallocation of resources between military and civilian goods.
- D) technological progress.
- E) the growth of productive capacity.

Answer: C

**Explanation:** 

- B)
- C)
- D)
- E)

The table below illustrates that, in one day, Tristan can produce either 12 fishing lures or mow 3 lawns, while Thomas can produce either 6 fishing lures or mow 6 lawns.

	Fishing lures	Mowed lawns
Tristan	12	3
Thomas	6	6

## TABLE 1-1

43) Refer to Table 1-1. Which of the following statements about Tristan's and Thomas's opportunity	43)	
costs is correct?	•	

- A) Tristan has a higher opportunity cost of producing mowed lawns.
- B) Thomas has a higher opportunity cost of producing mowed lawns.
- C) Tristan has a higher opportunity cost of producing fishing lures.
- D) Thomas has a higher opportunity cost of producing fishing lures.
- E) Both A and D are correct.

Answer: E

Explanation:

- A)
- B)
- C)
- D) E)

The downward-sloping line in the diagram below shows the combinations of health care and education expenditures that the government can afford with a given amount of tax revenue.

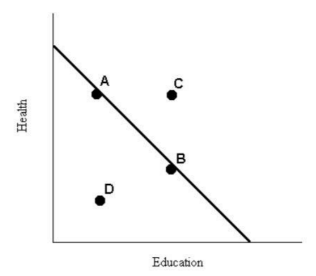


FIGURE 1-5

- 44) Refer to Figure 1-5. If the government's spending on health and education is given by point B, a move to point A must involve
- 44)

- A) more spending on education.
- B) less spending on education.
- C) less spending in total.
- D) less spending on health.
- E) zero opportunity cost.

Answer: B

Explanation: A)

B)

C)

D)

E)

45) Because resources are scarce, individuals are required to

45)

- A) sacrifice production but not consumption.
- B) improve production but not distribution.
- C) use resources inefficiently.
- D) improve distribution but not production.
- E) make choices among alternatives.

Answer: E

Explanation: A)

B)

C)

D)

E)

- A) feudal system.
- B) traditional economy.
- C) free-market system.
- D) command economy.
- E) mixed market system..

Answer: D

Explanation:

- A)
- B)
- C) D)
- E)

With a budget of \$200 million, the government can choose to purchase 4 helicopters or repair 200 km of highway.

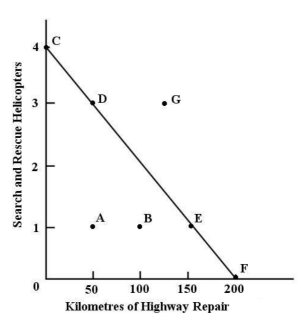


FIGURE 1-1

47) Refer to Figure	1-1. Which of the fol	lowing combinations	of kilometres of hig	hway repair and
helicopters is u	naffordable, given th	e government's budg	et of \$200 million.	
A) D	B) E	C) F	D) G	E) B

47)

A) D

Answer: D Explanation:

- A)
- B)
- C)
- D)
- E)

48) Refer to Figure 1-1. For the government, the opportunity cost of one search and rescue helicopter is	48)	
A) 50 kilometres of highway repair.		
B) 150 kilometres of highway repair.		
C) 0 kilometres of highway repair.		
D) 200 kilometres of highway repair.		
E) 100 kilometres of highway repair.		
Answer: A		
Explanation: A)		
B)		
C)		
D)		
E)		
49) In mixed economies, economic behaviour is	49)	
A) based primarily on custom and habit.		
B) random and unpredictable.		
C) directed only by self interest.		
D) largely determined by a central authority.		
E) affected by elements of tradition, government command, and market incentives.		
Answer: E		
Explanation: A)		
B)		
C)		
D)		
E)		
50) The circular flow of income illustrates	50)	
A) the flows of expenditures and income in a household.		
B) that there is no relationship between goods markets and factor markets.		
C) that firms own the factors of production.		
D) the interaction of households and firms through the factors and goods markets.		
E) that the flow of payments moves in the same direction as the flow of goods.		
Answer: D		
Explanation: A)		
B)		
C)		
D)		
E)		
E4) The control of the transfer of the control of t	F4\	
51) The concept of scarcity in economics usually refers to a condition	51)	
A) where society is not employing all of its available resources in an efficient manner.      D) that efflicts only poor sountries.		
B) that afflicts only poor countries.		
C) where people's wants can never be satisfied by the available resources.		
<ul><li>D) where production is efficient, but distribution is inefficient.</li><li>E) where too many frivolous goods and services are produced at the expense of socially</li></ul>		
desirable goods and services.		
•		
Answer: C		
Explanation: A)		
B)		
C)		
D)		
E)		

52) Economics is generally NOT concerned with	52)
A) restricting the level of human wants.	
B) the distribution of income among households.	
C) the concept of opportunity cost.	
D) the rate of growth of productive capacity.	
E) the allocation of resources among alternative uses.	
Answer: A	
Explanation: A)	
В)	
C)	
D)	
E)	
E2) Suppose there are only two goods produced in our economy, snowplaws and helicoptors. If the	ere 53)
53) Suppose there are only two goods produced in our economy—snowplows and helicopters. If the is always a two-for-one tradeoff between the production of these two goods (in terms of	
opportunity cost), then the production possibilities boundary between snowplows and helicopte	are
is	.13
A) circular.	
B) a downward-sloping straight line.	
C) a downward-sloping curve convex to the origin.	
D) a downward-sloping straight line with slope equal to -1.	
E) a downward-sloping curve concave to the origin.	
Answer: B	
Explanation: A)	
B)	
C)	
D)	
E)	
,	
54) In command economies, economic behaviour is	54)
A) largely affected by elements of tradition and market incentives.	
B) largely determined by a central authority.	
C) random and unpredictable.	
D) based primarily on custom and habit.	
E) directed by individual self interest.	
Answer: B	
Explanation: A)	
В)	
C)	
D)	
E)	

<ul> <li>55) Suppose drought destroys many millions of acres of valuable Canadian farmland. The effect on the Canadian economy would be to move <ul> <li>A) its production possibilities boundary inward.</li> <li>B) it beyond its production possibilities boundary.</li> <li>C) it along its production possibilities boundary.</li> <li>D) its production possibilities boundary outward.</li> <li>E) none of the above. There would be no change in Canada's production possibilities boundary.</li> </ul> </li> <li>Answer: A <ul> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> </ul> </li> </ul>	
E)	
<ul> <li>56) During the nineteenth and early twentieth centuries, millions of people immigrated to western Canada. The effect on the Canadian economy was to  A) move it beyond its new production possibilities boundary.  B) shift its production possibilities boundary inward.  C) shift its production possibilities boundary outward.  D) move it inside its new production possibilities boundary.  E) move it along an unchanged production possibilities boundary.  Answer: C  Explanation: A)  B)  C)  D)  E)</li> </ul>	56)
<ul> <li>57) Which of the following statements best describes the underlying feature in most economic problems?</li> <li>A) Governments should never interfere in the workings of a market economy.</li> <li>B) People have unlimited wants in the face of limited resources.</li> <li>C) People have limited wants in the face of limited resources.</li> <li>D) There are unlimited resources.</li> <li>E) Our country is rich; we just don't realize it.</li> <li>Answer: B</li> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> <li>E)</li> </ul>	57)

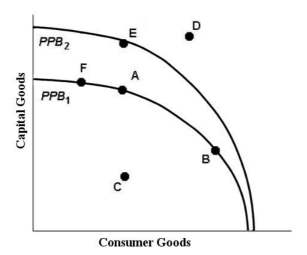


FIGURE 1-3

58)

59)

- 58) Refer to Figure 1-3. A shift of the production possibilities boundary from PPB1 to PPB2 implies
  - A) that if point E is the new choice of outputs, productivity has increased in the consumption goods industry.
  - B) a movement from full employment to some unemployment.
  - C) that technology in the capital goods industries has improved.
  - D) that technology in the consumption goods industry has improved.
  - E) an inevitable decrease in total output.

Answer: C

Explanation: A)

- B)
- D)
- C)
- D) E)
- 59) Suppose that one unit of labour can produce either 5 units of wool or 2 pineapples. What is the opportunity cost of producing 1 pineapple?
  - A) 2/5 unit of wool
  - B) 5 units of wool
  - C) 5/2 units of wool
  - D) zero
  - E) 2 units of wool

Answer: C

Explanation:

- A) B)
- (ت
- C)
- D)
- E)

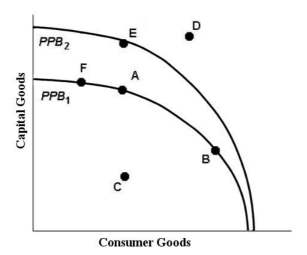


FIGURE 1-3

60) Refer to Figure 1-3. If Country X, constrained by the production possibilities boundary <i>PPB</i> <sub>1</sub> , is			60)		
currently prod	ucing at point A, it ca	n produce more capit	tal goods by moving	to point	
A) E.	B) F.	C) B.	D) C.	E) D.	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
	E)				
61) Scarcity is like	ly to be				61)
<ul><li>A) a probler</li></ul>	n that will always exi	st.			
B) a probler	m that will be solved b	by the proper use of a	vailable resources.		
C) eliminate	ed with a better under	standing of economic	S.		

- D) a result of the work ethic.
- E) unique to the twentieth century.

Answer: A

- Explanation:
- A)
  - B)
  - C)
  - D)
  - E)

A) the cost of B) the monor C) what muD) the chea	ty cost of producing good A is defined to be of having to get by using something else in place of good A. Bey cost of the factors of production used in good A. Best be sacrificed of other goods to get an additional unit of good A. Best method of producing good A. Beprice of good A.	62)
Answer: C Explanation:	A) B) C) D) E)	
are still in the of this transition living standar A) an indication another. B) the failur C) the difficion	ies in central and Eastern Europe, including the countries of the former Soviet Union, process of moving from a command economy to a market economy. In the first years on, most of these countries experienced sharp drops in output and reductions in ds. Economists generally see this as ation of the extreme difficulty of transition from one type of economic system to re of the market system. Butly of corruption in non-market economies. The original properties are communism.  In that these economies should return to being command economies.	63)
Answer: A Explanation:	A) B) C) D) E)	
A) an oppor B) greed. C) a value j		64)
Answer: A Explanation:	A) B) C) D) E)	

65) In the circular flow of income, the allocation of resources is largely decid	ed by 65)
A) central authorities and firms only.	
B) individuals only.	
C) central authorities only.	
D) firms and households acting independently.	
E) political parties and firms only.	
Answer: D	
Explanation: A)	
B)	
C)	
D)	
E)	
66) The famous economist who developed the idea of the division of labour	was 66)
A) Adam Smith.	
B) David Ricardo.	
C) Milton Friedman.	
D) Karl Marx.	
E) John Maynard Keynes.	
Answer: A	
Explanation: A)	
B)	
C)	
D)	
E)	
	(=)
67) The opportunity cost of going to college or university for four years is	67)
A) zero.	
B) equal to the wage rate a person will earn after graduation.	To a second
C) the cost of tuition and books and four years of lost wages from emp	noyment.
D) the cost of tuition, residence fees and books.	
E) the least valued alternative one forfeits to attend.	
Answer: C	
Explanation: A)	
B)	
C)	
D)	
E)	
68) Behaviour in free-market economies is	40)
A) determined by a central authority.	68)
B) based primarily on custom and habit.	
C) random and unpredictable.	
D) mostly affected by elements of tradition and government command	1
E) mostly directed by self interest.	1.
Answer: E	
Explanation: A)	
B)	
C)	
D)	
E)	

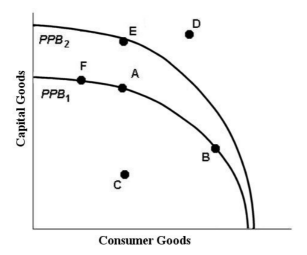


FIGURE 1-3

- 69) Refer to Figure 1-3. Suppose that Country X is currently producing at point E. Country X could achieve production at point D if
- 69)

70)

- A) firms reduced output of capital goods.
- B) sufficient improvements in technology occurred in either the capital goods industry or the consumer goods industries.
- C) the given resources were more efficiently employed.
- D) the given resources were fully employed.
- E) the prices of capital goods and consumption goods fell.

Answer: B

Explanation: A)

- B)
- C)
- D)
- E)
- 70) Katie and Hugh are producing pies and jars of pickles. Katie can produce either 200 jars of pickles or 100 pies per month. Hugh can produce either 800 jars of pickles or 200 pies per month. Currently, each divide their time equally between production of the two goods per month -- Katie produces 100 jars of pickles and 50 pies while Hugh produces 400 jars of pickles and 100 pies. In order for Katie and Hugh to jointly gain from specialization, which of the following changes should take place?
  - A) Hugh should produce more pies and fewer jars of pickles.
  - B) Katie should produce more pies and fewer jars of pickles.
  - C) Katie and Hugh should both produce more pies and fewer jars of pickles.
  - D) Katie and Hugh should both produce more jars of pickles and fewer pies.
  - E) Katie should produce more jars of pickles and fewer pies.

Answer: B

Explanation: A)

- B)
- C)
- D)
- E)

C) unattaina	nin the bifrom the able poir slope of the bou  A) B) C) D)	oundary. e origin to the ats outside the the boundary	bounda bound	ary.	he conce	ot of scarcity	r is illustra	ated by the	71	)
72) The use of mon	_			1: <i>66</i> : a I.					72	)
<ul><li>A) makes specialization of labour more difficult.</li><li>B) increases the use of barter.</li></ul>										
•	-	y to satisfy all easier and thu		notes the spe	ecializati	on of labour.				
E) fosters se			·	·						
Answer: D Explanation:	A)									
	B) C)									
	D)									
	E)									
C) the decline D) the decre	d trade Ins in tran the in the easeasasasasas		nd comr ortance gricultu	munication of manufac re	costs	n of the econ	nomy?		73	)
Answer: B	<b>A</b> .)									
Explanation:	A) B)									
	C) D)									
	E)						. , .			
74) Suppose there go to work (yo				•					)), 74	.)
opportunity co A) \$45.	ost of atte	ending the soo B) \$20.	cial eve	nt is C) \$10.		D) zero.		E) \$25.		
Answer: E				,		,		,		
Explanation:	A) B)									
	C) D)									
	E)									

75) Economists usually assume that households	75)
<ul> <li>A) make consistent decisions, maximize utility, and are the principal owners of the factors production.</li> </ul>	of
<ul> <li>B) make consistent decisions, maximize savings, and are the principal users of the factors of production.</li> </ul>	of
C) do not make consistent decisions, maximize satisfaction, and are the principal owners of	f the
factors of production.  D) make consistent decisions, maximize profits, and are the principal users of the factors of	Ē
production.  E) do not make consistent decisions, maximize profits, and are the principal users of the fa	ctors
of production.	
Answer: A	
Explanation: A) B)	
C)	
D)	
E)	
76) The key decision makers in a market economy are:	76)
A) households, firms, and government.	
B) corporations and governments.	
<ul><li>C) individual citizens, non-profit organizations, and the Bank of Canada.</li><li>D) governments and all institutions under government control.</li></ul>	
E) large corporations and labour organizations.	
Answer: A	
Explanation: A)	
B)	
C)	
D) E)	
<i>L)</i>	
77) An economic system that relies primarily upon custom and habit in economic decision making	ng is a 77)
A) mixed system.	
B) market system. C) traditional system.	
D) communist system.	
E) command system.	
Answer: C	
Explanation: A)	
B)	
C) D)	
E)	

- 78) Consider the following list: a worker with training in video gaming technology, 10 hectares of arable land in southern Ontario, a fishing trawler in Nova Scotia, an ice-cream truck at a park in Quebec. Each of these is an example of
- 78)

- A) an economic service.
- B) a capital resource.
- C) a commodity.
- D) goods and services.
- E) a factor of production.

Answer: E

Explanation:

- A)
- B)
- C)
- D)
- E)

The downward-sloping line in the diagram below shows the combinations of health care and education expenditures that the government can afford with a given amount of tax revenue.

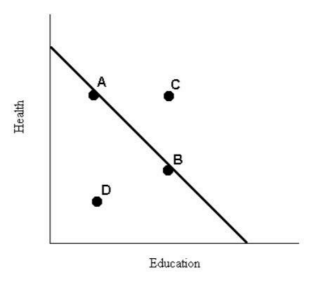


FIGURE 1-5

79) Refer to Figure 1-5. The levels of health and education expenditures at point C

79)

- A) are equal to those of point A and point B.
- B) are less than at point D.
- C) could be achieved if the prices of health and/or education increased.
- D) are more cost-effective than those at points A, B, and D.
- E) are not attainable with the government's current budget.

Answer: E

- Explanation: A)
  - B)
  - C)
  - D)
  - E)

	res trade and specialization by	80)
•	g the value of gold. ng the need for barter.	
•	the shift of resources between uses.	
D) providing	g employment for coin makers.	
E) increasing	g investment.	
Answer: B		
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	
81) One of the maj	or results of the greater specialization of labour is that	81)
•	n increased need for government to intervene in the marketplace.	, <u> </u>
B) there is a	greater need for trade.	
C) the circul	ar flow of income contracts.	
D) each wor	ker must become more self-sufficient.	
E) the overa	Il output of the economy declines.	
Answer: B		
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	

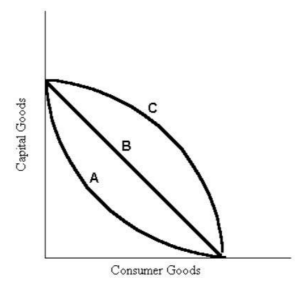


FIGURE 1-4

82)

82) Refer to Figure 1-4. Suppose that the relevant production possibilities boundary is the one labelled

B) individuals following their own self interest, doing what seems best for themselves.

B. This boundary implies that

Answer: B Explanation:

A)B)C)D)E)

A) consumer goods are preferred to capital goods.B) capital goods are preferred to consumer goods.

A) benevolent individuals pursuing the public interest.

C) individuals forming cooperative enterprises and labour unions. D) the self-interested behaviour of a small number of individuals.

E) governments at all levels coordinating the activities of firms and citizens.

C) the concep	ot of opportunity cost is not at work in this economy.	
<ul><li>D) in this soc</li></ul>	iety the resources are not efficiently employed.	
	tunity cost of producing either capital goods or consumer goods does not depend on n of each good is produced.	
Answer: E		
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	
83) A modern econ	omy like Canada's is largely organized by	83)

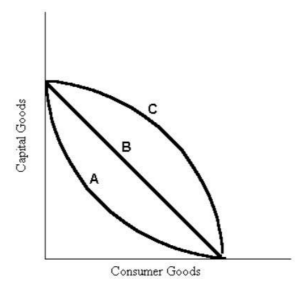


FIGURE 1-4

- 84) Refer to Figure 1-4. Which production possibilities boundaries exhibit decreasing opportunity 84) costs?
  - A) boundary A only
  - B) boundary C only
  - C) boundary B only
  - D) boundaries A and C
  - E) boundaries A and B

Answer: A

Explanation: A)

- B)
- C)
- D) E)
- 85) Refer to Figure 1-4. Which production possibilities boundaries are consistent with increasing opportunity costs?

85)

- A) boundary C only
- B) boundaries A and B
- C) boundary A only
- D) boundaries A, B, and C
- E) boundaries B and C

Answer: A

Explanation: A)

- B)
- C)
- D)
- E)

86) The Canadian economy is best described as				
	y a public ownership economy.			
	y free-market decision making.			
C) tradition				
D) a mixed economic system.				
E) a command economy.				
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			
	E)			
87) Labour service	es are bought and sold in a	87)		
A) foreign e	xchange market.			
B) mixed m	arket.			
C) product	market.			
D) factor ma	arket.			
E) goods m	arket.			
Answer: D				
Explanation:	A)			
·	B)			
	C)			
	D)			
	E)			

With a budget of \$200 million, the government can choose to purchase 4 helicopters or repair 200 km of highway.

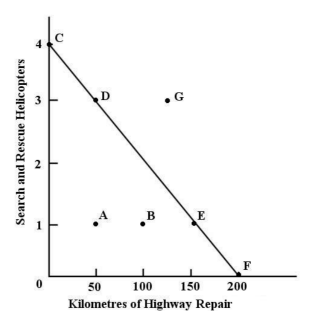


FIGURE 1-1

- 88) Refer to Figure 1-1. If the government chooses to allocate all \$200 million to highway repair, we can 88) say that
  - A) the opportunity cost of the highway repair is uncertain.
  - B) there is no opportunity cost involved because the government has achieved its objectives.
  - C) there is no opportunity cost involved because the government stayed within its budget.
  - D) the opportunity cost of the highway repair is 4 search and rescue helicopters.
  - E) the opportunity cost of the highway repair is \$0.

Answer: D

**Explanation:** A)

B)

C)

D) E)

- 89) Suppose a scientific breakthrough leads to a lower-cost method of producing battery-operated cars in Canada. The likely effect would be to move Canada's current production
  - A) possibilities boundary inward.
  - B) above the level of U.S. production.
  - C) to a point inside its new production possibilities boundary.
  - D) to a point beyond its new production possibilities boundary.
  - E) possibilities boundary outward.

Answer: E

**Explanation:** 

- A)
- B)
- C)
- D)
- E)

- A) all individuals are motivated solely by self-interest.
- B) individual self-interest is the only necessary force for social order.
- C) self-interest, not benevolence, is the foundation of economic order.
- D) self-interest undermines effective economic order.
- E) without benevolence production would not occur.

Answer: C

Explanation:

- A)
- B)
- C)
- D)
- E)

With a budget of \$200 million, the government can choose to purchase 4 helicopters or repair 200 km of highway.

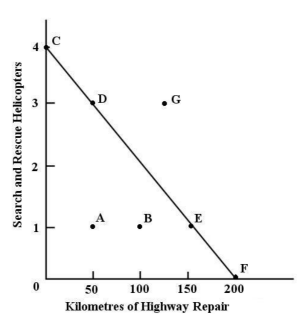


FIGURE 1-1

- 91) Refer to Figure 1-1. For the government, the opportunity cost of one kilometre of highway repair is
- 91) \_\_\_\_

- A) 1/50 of a search and rescue helicopter.
- B) 1/2 of a search and rescue helicopter.
- C) 1/10 of a search and rescue helicopter.
- D) 1/100 of a search and rescue helicopter.
- E) 1 search and rescue helicopter.

Answer: A

Explanation: A

- A)
- B)
- C)
- D)
- E)

92)	Speci	alization	and	trade
-----	-------	-----------	-----	-------

92) \_\_\_\_

- A) developed only where government and political institutions were stable.
- B) arose as humans changed from nomadic and self-sufficient food gatherers to settled food producers.
- C) \*-exist only in capitalist economies.
- D) occur only in the private sector.
- E) developed only in the twentieth century.

Answer: B

Explanation: A)

B)

C)

D)

E)

The table below illustrates that, in one day, Tristan can produce either 12 fishing lures or mow 3 lawns, while Thomas can produce either 6 fishing lures or mow 6 lawns.

	Fishing lures	Mowed lawns
Tristan	12	3
Thomas	6	6

## TABLE 1-1

93) Refer to Table 1-1. What is Tristan's opportunity cost of producing one mowed lawn?

93) \_\_\_

- A) 4 fishing lures
- B) 12 fishing lures
- C) 6 fishing lures
- D) one fishing lure
- E) 3 fishing lures

Answer: A

Explanation: A)

- B) C)
- D)
- E)

The table below shows that, in one day, Claire can complete either 3 chemistry or 2 biology lab reports, while Sam can complete either 4 chemistry or 3 biology lab reports.

	Chemistry Lab Reports	Biology Lab Reports
Claire	3	2
Sam	4	3

## TABLE 1-2

94) Refer to Table 1-2.	Which of the following statements about Claire's and Sam's opportunity costs	94)	
is correct?			

- A) Claire has a higher opportunity cost for completing 1 chemistry lab report.
- B) Sam has a lower opportunity cost for completing 1 chemistry lab report.
- C) Claire and Sam have equal opportunity costs.
- D) Claire has a higher opportunity cost for completing 1 biology lab report.
- E) Sam has a higher opportunity cost for completing 1 biology lab report.

Answer: D
Explanation: A)
B)
C)
D)

E)

Madeleine allows herself \$100 per month for purchasing coffee. The diagram below illustrates the choices available to her.

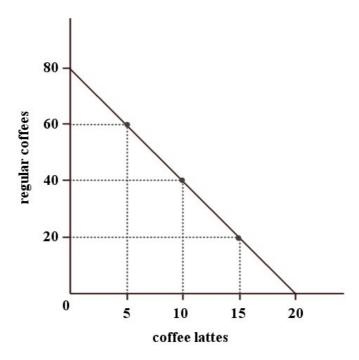


FIGURE 1-2

- 95) Refer to Figure 1-2. If Madeleine chooses to allocate all \$100 to buying lattes, we can say that her opportunity cost in one month is
- 95)

- A) zero because she stayed within her budget.
- B) 20 cups of regular coffee.
- C) 40 cups of regular coffee.
- D) zero because she bought what she desired.
- E) 80 cups of regular coffee.

Answer: E

Explanation: A)

B)

C)

D)

E)

96) Specialization of labour means that

96)

- A) job security is ensured.
- B) each worker is self-sufficient.
- C) different individuals perform different tasks in the production process of any given product.
- D) different individuals produce different products.
- E) a barter economy is not necessary.

Answer: D

Explanation: A)

B)

C)

D)

E)

97) Comparison of economic systems indicates that	97)
A) capitalist economies are clearly superior in distributing income.	
B) all countries have largely traditional economies.	
C) most nations have either a purely socialist economy or a purely capitalist economy.	
D) socialist economies are clearly superior in producing consumer goods.	
E) most countries have mixed economies.	
Answer: E	
Explanation: A)	
B)	
C)	
D)	
E)	
98) Specialization of labour led to greater efficiency in the allocation of resources because of  A) the principle of comparative advantage.	98)
<ul><li>B) an increase in total work effort.</li><li>C) greater reliance on self-sufficiency.</li></ul>	
D) the use of barter.	
E) the opportunity cost of labour increased.	
Answer: A	
Explanation: A)	
B)	
C)	
D)	
E)	
99) One of the "real" flows in the circular flow of income is	99)
A) goods going from consumers to producers.	
B) goods going from producers to consumers.	
C) money payments going from consumers to producers.	
D) factor services going from producers to consumers.	
E) money payments going from producers to consumers.	
Answer: B	
Explanation: A)	
B)	
C)	
D) E)	
E)	
100) It has been observed that university enrollment in Canada is higher during periods of high	100)
unemployment. A possible explanation for this is that	
A) when prospects for getting a job are poor, the opportunity cost of getting a job is lower.	
B) during periods of high unemployment, tuition fees are reduced.	
C) when prospects for getting a job are poor, the opportunity cost of going to university is lower.	
D) during periods of high unemployment, the opportunity cost is no longer relevant.	
E) when prospects for getting a job are poor, the opportunity cost of doing nothing is higher.	
Answer: C	
Explanation: A)	
B)	
C)	
D)	
E)	

A) based pri B) largely de C) random a D) directed d	conomies, economic behaviour is marily on custom and habit. etermined by a central authority. and unpredictable. only by self interest. by elements of tradition, government command, and market incentives.	101)
Answer: A		
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	
102) The barter syst	em of exchange is inefficient because	102)
	partners need to know each other.	
B) markets of		
·	ues cannot be defined without the use of money.	
. •	g power is unequal between rich and poor.	
E) the doubl	e coincidence of wants may not exist.	
Answer: E		
Explanation:	A)	
	B)	
	C)	
	D)	
	E)	

The diagram below shows two production possibilities boundaries for Country X.

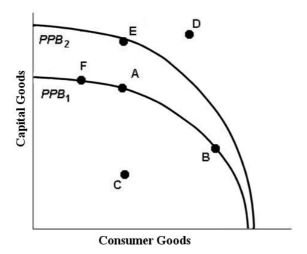


FIGURE 1-3

- 103) Refer to Figure 1-3. That the production possibilities boundaries are drawn concave to the origin reflects the
- 103)

- A) unfair distribution of resources in the economy.
- B) constant opportunity cost of producing more of either good.
- C) decreasing opportunity cost of producing more of either good.
- D) increasing opportunity cost of producing more of either good.
- E) scarcity of resources in the economy.

Answer: D

Explanation: A)

- A) B)
- C)
- C)
- D) E)
- 104) Katie and Hugh are producing pies and jars of pickles. Katie can produce either 200 jars of pickles or 100 pies per month. Hugh can produce either 800 jars of pickles or 200 pies per month.

104)

- A) Katie's opportunity cost of producing 1 jar of pickles is 1/2 of a pie.
- B) Hugh's and Katie's opportunity costs of producing are the same.
- C) Katie's opportunity cost of producing 1 jar of pickles is 2 pies.
- D) Hugh's opportunity cost of producing 1 pie is 1/4 jar of pickles.
- E) Hugh's opportunity cost of producing 1 jar of pickles is 4 pies.

Answer: A

Explanation: A

- A)
- B)
- C)
- D)
- E)

- 105) A move from inside the production possibilities boundary to the boundary itself could be caused by
- 105)

106)

- A) an improvement in the government's ability to control its spending. B) technological progress.
- C) an increase in the labour supply.
- D) the employment of previously idle resources.
- E) a reallocation of resources from military to civilian goods.

Answer: D

Explanation: A)

B)

C)

D)

E)

Madeleine allows herself \$100 per month for purchasing coffee. The diagram below illustrates the choices available to her.

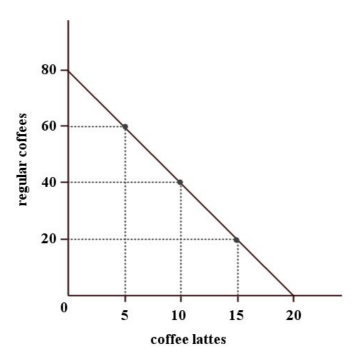


FIGURE 1-2

- 106) Refer to Figure 1-2. Which of the following combinations of regular coffees and lattes is affordable over the one-month period, given Madeleine's budget?
  - A) 8 lattes and 50 coffees
  - B) 4 lattes and 66 coffees
  - C) 15 lattes and 30 coffees
  - D) 20 lattes and 80 coffees
  - E) 16 lattes and 16 coffees

Answer: E

Explanation:

- A)
- B) C)
- D)
- E)

- 107) A straight-line production possibilities boundary differs from a concave boundary in which of the following ways?
- 107)

108)

- A) The concave boundary illustrates constant opportunity costs, whereas the straight-line boundary illustrates decreasing opportunity costs.
- B) The straight-line boundary illustrates constant opportunity costs, whereas the concave boundary illustrates increasing opportunity costs.
- C) A straight-line boundary is associated with a command economy, whereas a concave boundary is associated with a free-market economy.
- D) The straight-line boundary does not show scarcity, whereas the concave boundary does.
- E) The straight-line boundary shows opportunity cost, whereas the concave boundary does not.

Answer: B

Explanation: A

- A)
- B)
- C)
- D)
- E)

The diagram below shows two production possibilities boundaries for Country X.

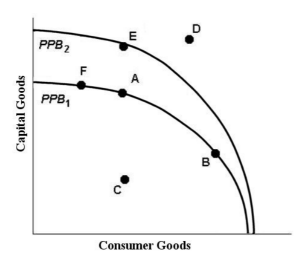


FIGURE 1-3

- 108) Refer to Figure 1-3. If Country X, constrained by the production possibilities boundary *PPB*<sub>1</sub>, is producing the combination of goods indicated at point F, it can produce more consumer goods by moving to one of the points
  - A) A, B, C, D, or E.
  - B) A or B, but not C.
  - C) A, B, or C.
  - D) D or E
  - E) A or E.

Answer: C

- Explanation: A)
  - B)
  - C)
  - D)
  - E)

	untry X is currently producing at point A, it could move to point B if	109)
	ger able to produce the quantity of capital goods at point A. e switched from the consumption goods industries to the capital goods	
<ul><li>C) some resources wer industries.</li></ul>	e switched from the capital goods industries to the consumption goods	
	g consumer goods were to increase. g capital goods were to increase.	
Answer: C		
Explanation: A)		
. В)		
C)		
D)		
E)		
	trally planned economy" refers to an economy in which	110)
	ntrol of the government. are made in the geographic centre of the country.	
C) all commodities are		
	kes all production and consumption decisions.	
	nd command principles is heavily weighted towards the latter.	
Answer: E	The softment principles is nearly weighted towards the latter.	
Explanation: A)		
Буріанаціон. — А) В)		
C)		
D)		
E)		
•		

Answer Key Testname: C1

- 1) D
- 2) E
- 3) C
- 4) D
- 5) A
- 6) E 7) D
- 8) D
- 9) C
- 10) C
- 11) E
- 12) A
- 13) E
- 14) A
- 15) B
- 16) A
- 17) C
- 18) A
- 19) C
- 20) A
- 21) A
- 22) A
- 23) A
- 24) A
- 25) E
- 26) B
- 27) B
- 28) C
- 29) B 30) D
- 31) B
- 32) D 33) E
- 34) C
- 35) A
- 36) A 37) D
- 38) C
- 39) A
- 40) B
- 41) B
- 42) C
- 43) E
- 44) B 45) E
- 46) D
- 47) D
- 48) A
- 49) E
- 50) D

Answer Key Testname: C1

51) C

52) A

53) B

54) B

55) A

56) C

57) B

58) C

59) C

60) B

61) A

62) C

63) A

64) A

65) D

66) A

67) C

68) E

69) B

70) B 71) C

72) D

73) B

74) E

75) A

76) A

77) C

78) E

79) E

80) B

81) B 82) E

83) B

84) A

85) A

86) D

87) D

88) D

89) E

90) C

91) A

92) B

93) A

94) D 95) E

96) D

97) E

98) A

99) B

100) C

## Answer Key Testname: C1

- 101) A 102) E 103) D 104) A 105) D 106) E 107) B 108) C 109) C 110) E