Chapter 2—Thinking Like an Economist

MULTIPLE CHOICE

- 1. Which statement best describes the way economists study the economy?
 - a. Economists study the past, but do not try to predict the future.
 - b. Economists use a probabilistic approach based on correlations between economic events.
 - c. Economists devise theories, collect data, and then analyze the data to test the theories.
 - d. Economists use controlled experiments much the same way a biologist or physicist does.

ANS: C PTS: 1 DIF: Average REF: p. 21-22

BLM: Remember NOT: Macro TB_2-1

- 2. Which are terms used by an economist?
 - a. vector spaces and axioms
 - b. torts and venues
 - c. ego and cognitive dissonance
 - d. comparative advantage and elasticity

ANS: D PTS: 1 DIF: Average REF: p. 22-24

BLM: Remember NOT: Macro TB_2-2

- 3. What is meant by scientific method?
 - a. the use of modern electronic testing equipment to understand the world
 - b. the dispassionate development and testing of theories about how the world works
 - c. the use of controlled experiments in understanding the way the world works
 - d. finding evidence to support preconceived theories about how the world works

ANS: B PTS: 1 DIF: Average REF: p. 22-24

BLM: Remember NOT: Macro TB 2-3

- 4. Who said, "The whole of science is nothing more than a refinement of everyday thinking"?
 - a. Isaac Newton
 - b. Albert Einstein
 - c. Sigmund Freud
 - d. Stephen Hawking

ANS: B PTS: 1 DIF: Easy REF: p. 22-24

BLM: Remember NOT: Macro TB_2-4

- 5. What observation did Albert Einstein once make about science?
 - a. "The whole of science is nothing more than a refinement of everyday thinking."
 - b. "The whole of science is nothing more than an interesting intellectual exercise."
 - c. "In order to understand science, one must rely solely on abstraction."
 - d. "In order to understand science, one must transcend everyday thinking."

ANS: A PTS: 1 DIF: Average REF: p. 22-24

BLM: Remember NOT: Macro TB_2-5

- 6. Sir Isaac Newton developed the theory of gravity after observing an apple fall from a tree. What is this an example of?
 - a. a controlled experiment used to develop scientific theory
 - b. being in the right place at the right time
 - c. an idea whose time had come

	d. the interplay between observation and theory in science
	ANS: D PTS: 1 DIF: Average REF: p. 22-24 BLM: Remember NOT: Macro TB_2-6
7.	 What is a common thread between economics and other sciences, such as physics? a. Experiments are most often conducted in a lab. b. Real-world observations often lead to theories. c. They deal with similar phenomena. d. They deal primarily with abstract concepts.
	ANS: B PTS: 1 DIF: Average REF: p. 22-23 BLM: Remember NOT: Macro TB_2-7
8.	Why is the use of theory and observation more difficult in economics than in sciences, such as physics? a. It is difficult to evaluate an economic experiment. b. It is difficult to devise an economic experiment. c. It is difficult to actually perform an experiment in an economic system. d. It is difficult to collect sufficient data.
	ANS: C PTS: 1 DIF: Average REF: p. 22-24 BLM: Remember NOT: Macro TB_2-8
9.	Because it is difficult for economists to use experiments to generate data, what must they generally do? a. do without data b. use whatever data the world gives them c. select a committee of economists to make up data for all economists to use d. use hypothetical, computer-generated data
	ANS: B PTS: 1 DIF: Average REF: p. 22-24 BLM: Remember NOT: Macro TB_2-9
10.	 What happens when economists test theories? a. They must make do with whatever data the world gives them. b. They can manipulate conditions easier than other scientific fields. c. They can enlist the government's help to manipulate economic conditions. d. They can achieve statistically valid results with much smaller sample sizes.
	ANS: A PTS: 1 DIF: Average REF: p. 22-24 BLM: Remember NOT: Macro TB_2-10
11.	 Which of the following is one difficulty economists face that some other scientists do not? a. Unlike other sciences, economic studies must include the largest economic player, the government. b. Economists unfortunately receive less government funding than other scientists. c. Corporations are reluctant to disclose necessary information for economic research. d. Experiments are often difficult to conduct in economics.
	ANS: D PTS: 1 DIF: Average REF: p. 22-24 BLM: Remember NOT: Macro TB_2-11
12.	Where do the most common data for testing economic theories come from? a. carefully controlled and conducted laboratory experiments b. traditional economies c. historical episodes of economic change

	d. centrally planned	deconomies				
	ANS: C BLM: Remember	PTS: 1 NOT: Macro TE	DIF: 3_2-12	Average	REF:	p. 22-24
13.	For economists, what a. natural experime b. computer-generation c. studies conducted d. well-constructed	ents offered by historited experiments d by other discipling	ory	·	experim	nents?
	ANS: A BLM: Remember	PTS: 1 NOT: Macro TE	DIF: 3_2-13	Average	REF:	p. 22-24
14.	Why do economists to a. to diminish the cb. to make the worl c. because all scient d. to make certain to	hance of wrong and easier to understatists make assumpt	swers and tions	e included		
	ANS: B BLM: Remember	PTS: 1 NOT: Macro TE	DIF: 3_2-14	Average	REF:	p. 22-24
15.	Which of the following as knowledge of hub. understanding even deciding which and being able to many	man behaviour very scientific field assumptions to mak	, including	physics, biolo		economics
	ANS: C BLM: Remember	PTS: 1 NOT: Macro TB	DIF: 3_2-15	Average	REF:	p. 23
16.	two countries and twa. The theory can bb. It is a total wastec. The theory can binternational trad	o goods, what is more useful only in sit	nost likely? nuations invactual work economist countries a	rolving two cold has many costs understand to	ountries a ountries the comp ls.	trading many goods. lex world of
	ANS: C BLM: Higher Order	PTS: 1	DIF: NOT:	Average Macro TB_2		p. 23
17.	b. Hindsight is alwayc. It is easier to eva	omists to see how	far the disc on than to p	ipline has evo	e situatio	n.
	ANS: D BLM: Remember	PTS: 1 NOT: Macro TB	DIF: 3_2-17	Average	REF:	p. 23

18. What is a good theory?

- a. a widely accepted theory
- b. a theory that starts from realistic assumptions
- c. a theory that helps us understand how the world works

	d. a theory where no logical mistakes were made in developing it
	ANS: C PTS: 1 DIF: Challenging REF: p. 22-24 NOT: Macro TB_2-18
19.	What is the goal of theories? a. to provide an interesting, but not useful, framework of analysis b. to provoke stimulating debates in scientific journals c. to demonstrate that the developer of the theory is capable of logical thinking d. to help scientists understand how the world works
	ANS: D PTS: 1 DIF: Easy REF: p. 23 BLM: Remember NOT: Macro TB_2-19
20.	When economists attempt to simplify the real world and make it easier to understand, what do they do? a. They make assumptions. b. They make mistakes in judgment. c. They make predictions. d. They make evaluations.
	ANS: A PTS: 1 DIF: Easy REF: p. 23 BLM: Remember NOT: Macro TB_2-20
21.	What can good assumptions do? a. cause economists to leave out important variables that make their theories worthless b. simplify the complex world and make it easier to understand c. further complicate an already difficult topic d. allow economists to see the "big picture" instead of only small segments
	ANS: B PTS: 1 DIF: Average REF: p. 23 BLM: Remember NOT: Macro TB_2-21
22.	How does a scientist make assumptions? a. A scientist chooses the assumptions that best prove a desired result. b. A scientist chooses the assumptions that best describe reality. c. A scientist chooses the assumptions that would be most widely accepted. d. A scientist chooses the assumptions that best capture the essential features of the problem.
	ANS: D PTS: 1 DIF: Easy REF: p. 22-24 BLM: Remember NOT: Macro TB_2-22
23.	What makes a model compelling? a. its mathematical structure b. its simplicity c. its predictions d. its assumptions
	ANS: C PTS: 1 DIF: Easy REF: p. 22-24 BLM: Remember NOT: Macro TB_2-23
24.	 What happens when scientists make good assumptions? a. They greatly simplify the problem without substantially affecting the answer. b. They further complicate an already complicated subject. c. They can leave out necessary variables that may result in incorrect answers. d. They may not be able to reach an appropriate conclusion.

	ANS: A BLM: Remember	PTS: 1 NOT: Macro		Average	REF:	p. 22-24
25.	Which of the following as stocks on the Torbonia gasoline c. the newsstand produced gold in internation	conto Stock Exclusive of magazine	hange	that experien	ces infre	quent price changes?
	ANS: C BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-25	Average	REF:	p. 22-24
26.	When studying the ed a. There is a differe b. Unemployment a c. With stock prices d. If the policy is w	nce between the and inflation are s, what goes up	e long run and directly relate must come do	the short run. ed in the short own.		sts often observed?
	ANS: A BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-26	Average	REF:	p. 23-24
27.	When studying the ed a. They often falsify b. They may make a c. They attempt to a d. They can immed	y results if the d different assump consider only the	esired effect in otions for the edirect effect	s not reached. long run and t s and not the i	he short ndirect e	run.
	ANS: B BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-27	Average	REF:	p. 23-24
28.	What do good econora. They often leave b. They omit many c. They are designed. They leave econorate the control of the control	out important v details to allow d to give a com	ariables, caus us to see wha plete picture o	t is truly import of a given relat	rtant. tionship.	
	ANS: B BLM: Remember	PTS: 1 NOT: Macro		Average	REF:	p. 24
29.	Why do economists to a. to learn how the b. to make their proc. to make economid. to make sure that	economy works fession appear r cs accessible to	more precise the public	omy are includ	led in the	eir analysis
	ANS: A BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-29	Easy	REF:	p. 24
30.	Which of the following a. They are based on the b. They accurately on the c. They allow econold. They include as a second of the following as a second of the fol	n unrealistic ass describe the real omists to learn b	umptions. ity. now the econo			
	ANS: C	DTS· 1	DIE:	Δverage	RFF.	n 24

BLM: Remember NOT: Macro TB_2-30 31. How do economists begin building an economic model? a. by writing grants for government funding b. by conducting controlled experiments in a lab c. by making assumptions d. by reviewing statistical forecasts ANS: C PTS: 1 DIF: Average REF: p. 24 BLM: Remember NOT: Macro TB 2-31 32. What is a model? a. a theoretical abstraction with very little value b. a useful tool to only the ones who constructed it c. a realistic and carefully constructed theory d. a simplification of real life ANS: D PTS: 1 DIF: Easy REF: p. 24 BLM: Remember NOT: Macro TB 2-32 33. Which of the following is NOT a characteristic of economic models? a. Models simplify reality. b. Models can explain how the economy is organized. c. Models assume away irrelevant details. d. Models cannot be used to make predictions. ANS: D PTS: 1 DIF: Average REF: p. 24 BLM: Higher Order NOT: Macro TB 2-33 34. Which of the following is NOT a common characteristic of economic models? a. They are often built using the tools of mathematics.

- b. They are useful to economists, but not to policymakers.
- c. They include only the important features of an economy.
- d. They are built using assumptions.

ANS: B PTS: 1 REF: p. 24 DIF: Average BLM: Higher Order NOT: Macro TB 2-34

- 35. Which of the following best describes economic models?
 - a. Economic models attempt to mirror reality exactly.
 - b. Economic models are useful, but should not be used for policymaking.
 - c. Economic models omit many details to allow us to see what is truly important.
 - d. Economic models cannot be used in the real world because they omit details.

DIF: Average ANS: C PTS: 1 REF: p. 24 BLM: Higher Order NOT: Macro TB_2-35

- 36. What are the foundation stones from which economic models are built?
 - a. economic policies
 - b. legal systems
 - c. assumptions
 - d. statistical forecasts

ANS: C PTS: 1 DIF: Easy REF: p. 24

BLM: Remember NOT: Macro TB_2-36

a. a visual model of how the economy is organized b. a mathematical model of how the economy works c. a model that shows the effects of government on the economy d. a visual model of the relationship between money, prices, and businesses ANS: A PTS: 1 DIF: Average REF: p. 24 NOT: Macro TB_2-37 BLM: Remember 38. What does a circular-flow diagram do? a. It illustrates cost-benefit analysis. b. It explains how the economy is organized. c. It shows the flow of traffic in an economic region. d. It explains how banks circulate money in the economy. ANS: B PTS: 1 DIF: Average REF: p. 25 BLM: Remember NOT: Macro TB 2-38 39. What are factors of production? a. the mathematical calculations firms make to determine production b. weather and social and political conditions that affect production c. the physical relationships between economic inputs and outputs d. inputs into the production process ANS: D PTS: 1 DIF: Easy REF: p. 25 BLM: Remember NOT: Macro TB_2-39 40. In the simple circular-flow diagram, who are the decision makers? a. firms and government b. households and firms c. households and government d. households, firms, and government ANS: B PTS: 1 REF: p. 25 DIF: Easy NOT: Macro TB 2-40 BLM: Remember 41. What do the two loops in the circular-flow diagram represent? the flow of goods and the flow of services b. the flow of dollars and the flow of financial assets the flow of inputs and outputs and the flow of dollars the flow of capital goods and the flow of consumer goods ANS: C PTS: 1 DIF: Average REF: p. 25 BLM: Remember NOT: Macro TB_2-41 42. In a circular-flow diagram, which flows are involved? a. Taxes flow from households to firms, and transfer payments flow from firms to households. b. Income payments flow from firms to households, and sales revenue flows from households to firms.

c. Resources flow from firms to households, and goods and services flow from households to

DIF: Challenging REF: p. 25

d. Inputs and outputs flow in the same direction as the flow of dollars, from firms to

37. What is a circular-flow diagram?

households.

PTS: 1

ANS: B

BLM: Remember NOT: Macro TB_2-42

43.		-					
	a. Firms are sellers in the resource market and the product market.b. Firms are buyers in the product market.c. Households are sellers in the resource market.d. Households are buyers in the resource market.						
	ANS: C BLM: Remember	PTS: NOT:		DIF: 43	Challenging	REF:	p. 25
44.	In the circular-flow da. Income from fact b. Goods and servic c. Factors of produc d. Spending on good	tors of pees flow	production flow from househo ow from firms t	s from lds to fi to house	firms to housel rms. eholds.		
	ANS: A BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 44	Challenging	REF:	p. 25
45.	Which of the following a. labour b. land c. capital d. money	ng wou	ld NOT be con	sidered	a factor of prod	duction	?
	ANS: D BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 45	Easy	REF:	p. 25
46.	What is another name a. factors of produc b. outputs c. inputs d. resources		ods and service	es produ	aced by firms?		
	ANS: B BLM: Remember	PTS: NOT:	_	DIF: 46	Easy	REF:	p. 25
47.	Which of the following a. They are used to b. They are owned by the c. They are abundant d. They are used by	productory by firm not in mo	e goods and ser s. ost economies.	rvices.	s of production	?	
	ANS: A BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 47	Easy	REF:	p. 25
48.	What is another term a. inputs b. outputs c. goods d. services	for fac	tors of producti	ion?			
	ANS: A BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 48	Easy	REF:	p. 25

- 49. According to a simple circular-flow diagram, how many markets do households and firms interact in?
 - a. one type of market
 - b. two types of markets
 - c. three types of markets
 - d. four types of markets

ANS: B PTS: 1 DIF: Easy REF: p. 25

BLM: Remember NOT: Macro TB_2-49

- 50. In the simple circular-flow diagram, what do markets consist of?
 - a. the market for goods and services, the financial market, and the market for the factors of production
 - b. the market for the factors of production and the financial market
 - c. the market for goods and services and the financial market
 - d. the market for goods and services and the market for factors of production

ANS: D PTS: 1 DIF: Average REF: p. 25

BLM: Remember NOT: Macro TB 2-50

- 51. In the goods and services market, how do households and firms interact?
 - a. Households and firms are both buyers.
 - b. Households are sellers and firms are buyers.
 - c. Households are buyers and firms are sellers.
 - d. Households and firms are both sellers.

ANS: C PTS: 1 DIF: Average REF: p. 25

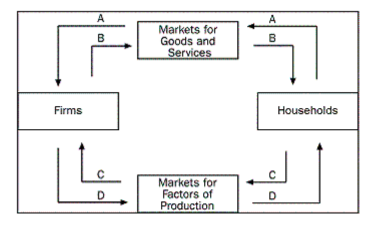
BLM: Remember NOT: Macro TB_2-51

- 52. In the factors of production market, how do households and firms interact?
 - a. Households are sellers and firms are buyers.
 - b. Households are buyers and firms are sellers.
 - c. Households and firms are both buyers.
 - d. Households and firms are both sellers.

ANS: A PTS: 1 DIF: Average REF: p. 25

BLM: Remember NOT: Macro TB_2-52

Figure 2-1



- 53. Refer to Figure 2-1. Which arrow shows the flow of goods and services?
 - a. arrow A

- b. arrow B
- c. arrow C
- d. arrow D

ANS: B PTS: 1 DIF: Average REF: p. 25

BLM: Higher Order NOT: Macro TB_2-53

- 54. Refer to Figure 2-1. Which arrow shows the flow of spending by households?
 - a. arrow A
 - b. arrow B
 - c. arrow C
 - d. arrow D

ANS: A PTS: 1 DIF: Average REF: p. 25

BLM: Higher Order NOT: Macro TB_2-54

- 55. Refer to Figure 2-1. Which arrow shows the flow of the factors of production?
 - a. arrow A
 - b. arrow B
 - c. arrow C
 - d. arrow D

ANS: C PTS: 1 DIF: Average REF: p. 25

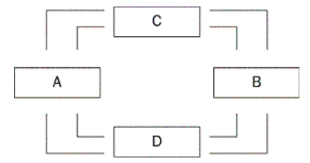
BLM: Higher Order NOT: Macro TB_2-55

- 56. Refer to Figure 2-1. Which arrow shows the flow of income payments?
 - a. arrow A
 - b. arrow B
 - c. arrow C
 - d. arrow D

ANS: D PTS: 1 DIF: Average REF: p. 25

BLM: Higher Order NOT: Macro TB_2-56

Figure 2-2



- 57. Refer to Figure 2-2. What do boxes A and B represent?
 - a. firms and households
 - b. government and the foreign sector
 - c. the goods and services market and the factors of production market
 - d. households and government

ANS: A PTS: 1 DIF: Challenging REF: p. 25

BLM: Higher Order NOT: Macro TB_2-57

58.	•	irms vices market and the trices market and the tri	factors o	of production m	narket	
	ANS: B BLM: Higher Order	PTS: 1		Challenging Macro TB_2-		p. 25
59.	Refer to Figure 2-2. In a. the factors of production b. the goods and serrice. both the factors of d. neither the factors	duction market vices market f production market a	nd the g	oods and servi		
	ANS: A BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: 59	Easy	REF:	p. 25
60.	Refer to Figure 2-2. In a. the goods and ser b. the factors of proc. both the factors of d. neither the factors	vices market duction market f production market a	nd the g	oods and servi		
	ANS: A BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF:	Easy	REF:	p. 25
61.	Refer to Figure 2-2. V a. the government b. firms c. households d. corporations	Vho owns the factors	of produ	action?		
	ANS: C BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: 61	Easy	REF:	p. 25
62.	b. the flow of outputc. the flow of spend	What does the inner lost to firms and output to to firms and inputs to firms and factoing to households and	o housel o housel r payme	nolds nolds nts to househo		
		PTS: 1 NOT: Macro TB_2-	DIF: 62	Challenging	REF:	p. 25
63.	Refer to Figure 2-2. V a. the flow of goods b. the flow of spend c. the flow of factor d. the flow of service	ing s of production	op repre	esent?		
		PTS: 1 NOT: Macro TB_2-	DIF:	Average	REF:	p. 25
64.	Refer to Figure 2-2. V circular-flow diagram	-	g best ch	naracterizes the	money	held by households in the

	a. It is earned fromb. It becomes profice. It cannot be traced. It is used to pure	t to firms. ked in the circula	ar-flow diagra			
	ANS: A BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-64	Average	REF:	p. 25
65.	What happens in the a. Households prov b. Households prov c. Firms provide ho d. The government	vide firms with lavide firms with souseholds with g	abour, land, and avings for invocods and serv	nd capital. restment. rices.	ion proces	ss.
	ANS: A BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-65	Average	REF:	p. 25
66.	What happens in the a. Households prov b. Households prov c. Firms provide ho d. The government	vide firms with s vide firms with land ouseholds with the	avings for invabour, land, and he output they	restment. nd capital. r produced.	ion proces	88.
	ANS: C BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-66	Average	REF:	p. 25
67.	What are the four set a. households, gov b. households, firm c. households, firm d. households, firm	ernment, financi as, government, a as, financial marl	al markets, an and financial i kets, and inter	nd internation markets mational trad	al trade	
	ANS: D BLM: Remember	PTS: 1 NOT: Macro	DIF: TB_2-67	Average	REF:	p. 26
	DLIVI. Remember					
68.	In economics, what can the finances necessary be buildings and machine the money house during the value of stock.	essary for firms achines used in teholds use to pur	to produce the he production chase firms' o	process		
68.	In economics, what of a. the finances necession buildings and mac. the money house	essary for firms achines used in teholds use to pur	to produce the the production chase firms' of to investors DIF:	process	REF:	p. 24-26
	In economics, what of a. the finances necession buildings and mac. the money housed the value of stock ANS: B	essary for firms a achines used in the cholds use to purk market shares PTS: 1 NOT: Macro	to produce the he production chase firms' of to investors DIF: TB_2-68	a process output Average		

a. a combination of two goods that an economy will never be able to produceb. a combination of two goods that an economy can produce using all available resources and

- technology
- c. a combination of two goods that an economy can produce using some of its resources and technology
- d. a combination of two goods that an economy may be able to produce sometime in the future with additional resources and technology

ANS: B PTS: 1 DIF: Challenging REF: p. 26

BLM: Remember NOT: Macro TB_2-70

- 71. Why are production possibilities frontiers usually bowed outward?
 - a. The more resources a society uses to produce one good, the fewer resources it has available to produce another good.
 - b. It reflects the fact that the opportunity cost of producing a good falls as one produces more and more of it.
 - c. It is because of the effects of technological change.
 - d. Resources are specialized; that is, some are better at producing particular goods rather than other goods.

ANS: D PTS: 1 DIF: Average REF: p. 26-28

BLM: Remember NOT: Macro TB_2-71

- 72. Why are production possibilities frontiers usually bowed outward?
 - a. constant opportunity cost
 - b. increasing opportunity cost
 - c. decreasing opportunity cost
 - d. increasing productivity

ANS: B PTS: 1 DIF: Average REF: p. 26-28

BLM: Remember NOT: Macro TB_2-72

- 73. Suppose an economy produces two goods: food and machines. This economy always operates on its production possibilities frontier. Last year, it produced 50 units of food and 30 machines. This year, it is producing 55 units of food and 33 machines. Which of the following would NOT explain the increase in output?
 - a. a reduction in unemployment
 - b. an increase in the labour force
 - c. an improvement in technology
 - d. an increase in worker productivity

ANS: A PTS: 1 DIF: Average REF: p. 26-28

BLM: Higher Order NOT: Macro TB_2-73

- 74. Suppose an economy produces two goods: food and machines. This economy always operates on its production possibilities frontier. Last year, it produced 72 units of food and 28 machines. This year, it is producing 75 units of food and 30 machines. Which of the following would NOT explain the increase in output?
 - a. a reduction in unemployment
 - b. an increase in the labour force
 - c. an improvement in technology
 - d. an increase in worker productivity

ANS: A PTS: 1 DIF: Average REF: p. 26-28

BLM: Higher Order NOT: Macro TB 2-74

- 75. Suppose an economy produces two goods: food and machines. This economy always operates on its production possibilities frontier. Last year, it produced 91 units of food and 48 machines. This year, it is producing 92 units of food and 53 machines. Which of the following would NOT explain the increase in output?
 - a. a reduction in unemployment
 - b. an increase in the labour force
 - c. an improvement in technology
 - d. an increase in worker productivity

ANS: A PTS: 1 DIF: Average REF: p. 26-28

BLM: Higher Order NOT: Macro TB_2-75

- 76. The country of Econoland produces two goods: textbooks and widgets. Last year, it produced 200 textbooks and 500 widgets. This year, it produced 250 textbooks and 600 widgets. Given no other information, which of the following could NOT explain the change?
 - a. Econoland experienced a reduction in unemployment.
 - b. Econoland experienced an improvement in widget-making technology.
 - c. Econoland acquired more resources.
 - d. Econoland experienced a high level of emigration out of the country.

ANS: D PTS: 1 DIF: Average REF: p. 26-28

BLM: Higher Order NOT: Macro TB_2-76

- 77. The country of Econoland produces two goods: textbooks and widgets. Last year, it produced 300 textbooks and 600 widgets. This year, it produced 350 textbooks and 700 widgets. Given no other information, which of the following could NOT explain the change?
 - a. Econoland experienced a reduction in unemployment.
 - b. Econoland experienced an improvement in widget-making technology.
 - c. Econoland acquired more resources.
 - d. Econoland experienced a high level of emigration out of the country.

ANS: D PTS: 1 DIF: Average REF: p. 26-28

BLM: Higher Order NOT: Macro TB 2-77

- 78. Suppose there are two countries, Freedonia and Sylvania, which have identical amounts of resources, identical technologies, and identical populations. Both produce two types of goods, consumer goods and capital goods, and they both always operate on their production possibilities frontiers. The only difference is that this year Freedonia chooses to produce relatively more consumer goods than Sylvania. What will happen as a result?
 - a. Freedonia will have a higher living standard this year but will grow slower than Sylvania.
 - b. Freedonia will have a higher living standard this year and will grow faster than Sylvania.
 - c. Sylvania will have a higher living standard this year but will grow slower than Freedonia.
 - d. Sylvania will have a higher living standard this year and will grow faster than Freedonia.

ANS: A PTS: 1 DIF: Challenging REF: p. 26-28

BLM: Higher Order NOT: Macro TB_2-78

- 79. Suppose there are two countries, Freedonia and Sylvania, which have identical amounts of resources, identical technologies, and identical populations. Both produce two types of goods, consumer goods and capital goods, and they both always operate on their production possibilities frontiers. The only difference is that this year Sylvania chooses to produce relatively more consumer goods than Freedonia. What will happen as a result?
 - a. Freedonia will have a higher living standard this year but will grow slower than Sylvania.
 - b. Freedonia will have a higher living standard this year and will grow faster than Sylvania.
 - c. Sylvania will have a higher living standard this year but will grow slower than Freedonia.

	1 0 1 : :111	1.1 1	1.42	
	•		•	grow faster than Freedonia.
	ANS: C I BLM: Higher Order	PTS: 1	DIF: Challenging NOT: Macro TB_2-	
80.	a. a map that shows tb. a map that shows ac. a graph that shows given level of outpd. a graph that shows	the frontier beyond whereas of the world in value the various combinate out	hich agriculture is unp which capitalist productions of resources that tions of output the eco	
		PTS: 1 NOT: Macro TB_2-8	DIF: Average	REF: p. 26-28
81.	not outside the from	produce only on the proportion of the produce at any point of the produce at any point of the produce at any point in produce at any point in produce at any point in	roduction possibilities nside or outside the pr	frontier.
		PTS: 1 NOT: Macro TB_2-8	0 0	REF: p. 26-28
82.	When is an economic of a. if the economy is of c. if the economy is g. d. if the economy is a resources	using all of the resource conserving on resource getting all it can from	ces it has available es and not using all it the scarce resources i	
		PTS: 1 NOT: Macro TB_2-8	DIF: Average 32	REF: p. 26-28
83.	a. The economy prodb. All the economy'sc. The economy has ad. The economy may	luces only two goods. factors of production a fixed level of techno- increase its available	are being used.	e following is NOT an assumption?
		PTS: 1 NOT: Macro TB_2-8	DIF: Average	REF: p. 26-28
84.	On a production possible a. if the production possible if the production possible c. if the production possible d. if the production possible prod	oint is on the frontier oint is outside the fro oint is on or inside the	ntier e frontier	t?
		PTS: 1 NOT: Macro TB_2-8	DIF: Average	REF: p. 26-28

- 85. What does it mean if an economy is producing efficiently?
 - a. There is no way to produce more of one good without producing less of the other.
 - b. It is possible to produce more of both goods.
 - c. It is possible to produce more of one good without producing less of the other.
 - d. It is not possible to produce more of one good at any cost.

ANS: A PTS: 1 DIF: Average REF: p. 26-28

BLM: Remember NOT: Macro TB_2-85

- 86. Which of the following concepts is NOT illustrated by the production possibilities frontier?
 - a. efficiency
 - b. opportunity cost
 - c. equity
 - d. tradeoffs

ANS: C PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-86

- 87. When a production possibilities frontier is linear, what does it show?
 - a. a truer picture of real life than a bowed-out production possibilities frontier
 - b. that resources are perfectly shiftable from the production of one good to another
 - c. an example of increasing opportunity cost
 - d. an example of decreasing opportunity cost

ANS: B PTS: 1 DIF: Average REF: p. 27

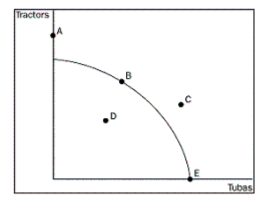
BLM: Remember NOT: Macro TB_2-87

- 88. Suppose a nation is currently producing at a point inside its production possibilities frontier. What do we know?
 - a. The nation is producing beyond its capacity, and inflation will occur.
 - b. The nation is not using all available resources and is inefficient.
 - c. The nation is producing an efficient combination of goods.
 - d. There will be a large opportunity cost if the nation tries to increase production.

ANS: B PTS: 1 DIF: Average REF: p. 27

BLM: Remember NOT: Macro TB_2-88

Figure 2-3



- 89. Refer to Figure 2-3. At which point or points can the economy produce?
 - a. points B, D, and E
 - b. points A, B, D, and E
 - c. points D and C

d. point D ANS: A PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB 2-89 90. Refer to Figure 2-3. Which point represents the maximum possible production of tubas? point A b. point B c. point C d. point E ANS: D PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB_2-90 91. Refer to Figure 2-3. At which point or points can the economy NOT produce? a. point A b. point C c. points A and C d. points A, C, and D ANS: C PTS: 1 DIF: Challenging REF: p. 27 BLM: Higher Order NOT: Macro TB_2-91 92. Refer to Figure 2-3. Which point or points are efficient? a. points B and E b. points A, B, and E c. point D d. point C ANS: A PTS: 1 DIF: Challenging REF: p. 27 BLM: Higher Order NOT: Macro TB 2-92 93. Refer to Figure 2-3. Which point or points are inefficient? a. points A and C b. points D and C c. point C d. point D ANS: D PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB_2-93

94. What is the opportunity cost of obtaining more of one good, as shown on the production possibilities frontier?

a. the amount of the other good that must be given up

b. the market price of the additional amount produced

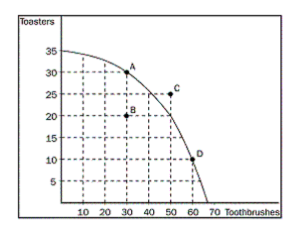
c. the amount of resources that must be devoted to its production

d. the number of dollars that must be spent to produce it

ANS: A PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-94

Figure 2-4



- 95. Refer to Figure 2-4. What is the opportunity cost to the economy of getting 30 additional toothbrushes by moving from point A to point D?
 - a. 10 toasters
 - b. 15 toasters
 - c. 20 toasters
 - d. 25 toasters

ANS: C PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-95

- 96. Refer to Figure 2-4. Suppose the economy is at point A. What is the opportunity cost of increasing the production of toothbrushes by 20 units?
 - a. 10 toasters
 - b. 20 toasters
 - c. 30 toasters
 - d. 40 toasters

ANS: A PTS: 1 DIF: Challenging REF: p. 27

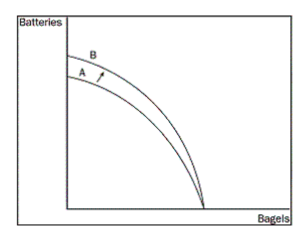
BLM: Higher Order NOT: Macro TB_2-96

- 97. Refer to Figure 2-4. What is the opportunity cost in terms of toothbrushes of getting 10 additional toasters by moving from point B to point A?
 - a. 20 toothbrushes
 - b. 10 toothbrushes
 - c. 5 toothbrushes
 - d. 0 toothbrushes

ANS: D PTS: 1 DIF: Challenging REF: p. 27

BLM: Higher Order NOT: Macro TB_2-97

Figure 2-5

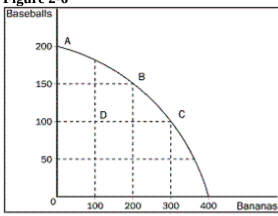


- 98. Refer to Figure 2-5. Which of the following most likely caused the shift of the production possibilities frontier from A to B?
 - a. technological improvement in the production of batteries
 - b. more labour available in the economy
 - c. a general technological breakthrough
 - d. more capital available in the economy

ANS: A PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-98

Figure 2-6



- 99. Refer to Figure 2-6. What is the opportunity cost to society of the movement from point A to point C?
 - a. 50 baseballs
 - b. 100 baseballs
 - c. 100 bananas
 - d. 300 bananas

ANS: B PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-99

100. Refer to Figure 2-6. What is the opportunity cost to society of moving from point B to point D?

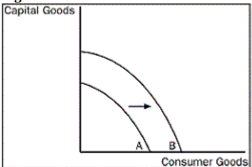
- a. 100 bananas and 100 baseballs
- b. 50 bananas and 50 baseballs
- c. 100 bananas and 50 baseballs
- d. 50 bananas and 100 baseballs

ANS: C PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-100 101. Refer to Figure 2-6. What was the most likely cause of the movement from point C to point D? a. unemployment b. a decrease in society's preference for bananas c. a decrease in society's preference for playing baseball d. a shift to a longer working day ANS: A PTS: 1 DIF: Average REF: p. 27 NOT: Macro TB 2-101 BLM: Higher Order 102. Refer to Figure 2-6. If this economy put all available resources into the production of bananas, how many could it produce? a. 200 b. 300 c. 400 d. 600 ANS: C PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB_2-102 103. How can the production possibilities frontiers shift outward? a. if government increases the amount of money in the economy b. if there is an increase in technology c. if resources can be moved from the production of one good to another d. if opportunity costs are reduced ANS: B PTS: 1 DIF: Average REF: p. 28-29 NOT: Macro TB_2-103 BLM: Remember 104. When is the production possibilities frontier bowed outward? a. if resources are not perfectly shiftable b. if the amount of resources increases c. if the level of technology increases d. if opportunity costs are constant ANS: A DIF: Average REF: p. 28-29 NOT: Macro TB 2-104 BLM: Remember 105. When a production possibilities frontier shifts outward, what concept is being demonstrated? a. tradeoffs b. efficiency c. economic growth d. opportunity cost ANS: C PTS: 1 DIF: Average REF: p. 28-29 BLM: Remember NOT: Macro TB 2-105 106. When an economy is operating inside its production possibilities frontier, what do we know? a. There are unused resources or inefficiencies in the economy. b. The economy is operating with efficiency. c. Moving to a point on its production possibilities frontier would be economic growth. d. To produce more of one good, the economy would have to give up some of the other good.

ANS: A PTS: 1 DIF: Average REF: p. 27 BLM: Remember NOT: Macro TB_2-106

Figure 2-7



- 107. Refer to Figure 2-7. Which of the following would most likely have caused the production possibilities frontier to shift outward from A to B?
 - a. an increase in resources necessary to produce capital goods
 - b. an improvement in the technology of producing consumer goods
 - c. an increase in the overall level of technology in the economy
 - d. an increase in unemployment

ANS: C PTS: 1 DIF: Average REF: p. 28-29

BLM: Higher Order NOT: Macro TB_2-107

- 108. Refer to Figure 2-7. What would best describe the movement from frontier A to B?
 - a. a downturn in the economy
 - b. economic growth
 - c. a more equitable distribution of income
 - d. an improvement in the allocation of resources

ANS: B PTS: 1 DIF: Average REF: p. 28-29

BLM: Higher Order NOT: Macro TB_2-108

- 109. What would unemployment cause an economy to do?
 - a. produce inside its production possibilities frontier
 - b. produce on its production possibilities frontier
 - c. produce outside its production possibilities frontier
 - d. cause many different scenarios on its production possibilities frontier depending on its severity

ANS: A PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-109

Table 2-1

Production Possibilities for Toyland

Dolls	Fire Trucks
400	0
300	200
200	350
100	450
0	500

110. Refer to Table 2-1. What is the opportunity cost to Toyland of increasing the production of dolls from 200 to 300?

b. 150 fire trucks c. 100 fire trucks d. 50 fire trucks ANS: B PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB_2-110 111. Refer to Table 2-1. What is the opportunity cost to Toyland of increasing the production of dolls from 300 to 400? a. 200 fire trucks b. 150 fire trucks c. 100 fire trucks d. 50 fire trucks ANS: A PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB 2-111 112. Refer to Table 2-1. What is the opportunity cost to Toyland of increasing the production of dolls from 100 to 200? a. 200 fire trucks b. 150 fire trucks c. 100 fire trucks d. 50 fire trucks ANS: C PTS: 1 DIF: Average REF: p. 27 BLM: Higher Order NOT: Macro TB_2-112 113. Refer to Table 2-1. What is the opportunity cost to Toyland of increasing the production of dolls from 0 to 100? a. 200 fire trucks b. 150 fire trucks c. 100 fire trucks d. 50 fire trucks ANS: D PTS: 1 DIF: Average REF: p. 27 NOT: Macro TB 2-113 BLM: Higher Order 114. Refer to Table 2-1. What is the opportunity cost to Toyland of increasing the production of fire trucks from 0 to 200? a. 200 dolls b. 150 dolls c. 100 dolls d. 50 dolls ANS: C PTS: 1 DIF: Average REF: p. 27 NOT: Macro TB 2-114 BLM: Higher Order 115. Refer to Table 2-1. What is the opportunity cost to Toyland of increasing the production of fire trucks

a. 200 fire trucks

- from 450 to 500?

 a. 200 dolls

 b. 150 dolls

 c. 100 dolls

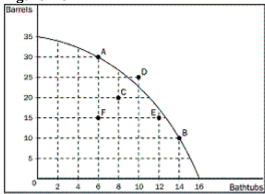
 d. 50 dolls
 - ANS: C PTS: 1 DIF: Average REF: p. 27

- 116. Refer to Table 2-1. How does the opportunity cost of producing an additional 100 dolls change as more dolls are produced?
 - a. It is constant and equal to 50 fire trucks.
 - b. It is constant and equal to 100 fire trucks.
 - c. It decreases as more dolls are produced.
 - d. It increases as more dolls are produced.

ANS: D PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-116

Figure 2-8



- 117. Refer to Figure 2-8. What would be an efficient combination of bathtubs and barrels?
 - a. 30 barrels and 6 bathtubs
 - b. 20 barrels and 8 bathtubs
 - c. 25 barrels and 10 bathtubs
 - d. 15 barrels and 12 bathtubs

ANS: A PTS: 1 DIF: Challenging REF: p. 27

BLM: Higher Order NOT: Macro TB_2-117

- 118. Refer to Figure 2-8. What is the opportunity cost of moving from point A to point B?
 - a. 8 bathtubs
 - b. 20 barrels
 - c. the difference between the 8 bathtubs you get and the 20 barrels you give up
 - d. the difference between the 20 barrels you get and the 8 bathtubs you give up

ANS: B PTS: 1 DIF: Challenging REF: p. 27

BLM: Higher Order NOT: Macro TB_2-118

- 119. Refer to Figure 2-8. If this economy puts all of its resources into the production of bathtubs, how many could it produce?
 - a. 35 barrels and 0 bathtubs
 - b. 20 barrels and 12 bathtubs
 - c. 12 barrels and 35 bathtubs
 - d. 0 barrels and 16 bathtubs

ANS: D PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB 2-119

120. Refer to Figure 2-8. Which of the following combinations is impossible for this economy to produce?

- 30 barrels and 6 bathtubs b. 25 barrels and 10 bathtubs c. 20 barrels and 8 bathtubs d. 10 barrels and 14 bathtubs ANS: B PTS: 1 DIF: Challenging REF: p. 27 NOT: Macro TB_2-120 BLM: Higher Order 121. Refer to Figure 2-8. What would happen if this economy moved from point C to point E? a. It still would not be producing efficiently. b. There would be no gain in either bathtubs or barrels. c. It would be producing more barrels and more bathtubs than at point C. d. It is not possible for this economy to move from point C to point E without additional resources. ANS: A PTS: 1 DIF: Challenging REF: p. 27 BLM: Higher Order NOT: Macro TB 2-121 122. What two broad subfields is the field of economics traditionally divided into? a. national economics and international economics b. consumer economics and producer economics c. private sector economics and public sector economics d. microeconomics and macroeconomics ANS: D PTS: 1 DIF: Easy REF: p. 29 BLM: Remember NOT: Macro TB_2-122 123. What does microeconomics study? a. the behaviour of consumers b. how individual households and firms make decisions c. how government affects the economy d. how the economy as a whole works ANS: B PTS: 1 REF: p. 29 DIF: Easy NOT: Macro TB_2-123 BLM: Remember 124. What does macroeconomics study? a. individual decision makers b. economic history c. economy-wide phenomena d. how firms maximize profit ANS: C PTS: 1 DIF: Easy REF: p. 29 BLM: Remember NOT: Macro TB_2-124
- 125. Which of the following would be considered a topic of study in macroeconomics?
 - a. the impact of agricultural price support programs in the cotton industry
 - b. the effect on Canadian steel producers due to an import quota imposed on foreign steel
 - c. the effect of an increase in the price of imported oil on the Canadian inflation rate
 - d. the effect of an increase in the price of imported coffee beans on the Canadian coffee industry

REF: p. 29 ANS: C PTS: 1 DIF: Average

BLM: Remember NOT: Macro TB 2-125

126. Which of the following might a microeconomist NOT study?

- a. the effects of rent control on housing in Toronto b. how a college student makes financial decisions c. how tariffs on shoes affects the shoe industry d. the effect on the economy when unemployment rates change ANS: D PTS: 1 DIF: Average REF: p. 29 BLM: Higher Order NOT: Macro TB_2-126 127. Which of the following would a macroeconomist NOT study? the impact of minimum-wage laws on employment in the fast food industry b. the effect of changes in saving rates on GDP c. the impact of monetary policy on the rate of inflation d. the effect of tax policy on the rate of economic growth PTS: 1 ANS: A DIF: Average REF: p. 29 BLM: Higher Order NOT: Macro TB 2-127 128. What are economists who try to explain economic phenomena considered? a. scientists b. policy advisors c. mathematicians d. teachers ANS: A PTS: 1 DIF: Easy REF: p. 30 NOT: Macro TB 2-128 BLM: Remember 129. What are economists who try to improve the world considered? a. mathematicians b. policy advisors c. scientists d. politicians ANS: B PTS: 1 DIF: Easy REF: p. 30 BLM: Remember NOT: Macro TB_2-129 130. What are the roles of economists when trying to explain or to improve the world? a. In trying to explain the world, economists are policy advisers; in trying to improve the world, they are scientists. b. In trying to explain the world, economists are mathematicians; in trying to improve the world, they are policymakers. c. In trying to explain the world, economists are mathematicians; in trying to improve the world, they are scientists. d. In trying to explain the world, economists are scientists; in trying to improve the world, they are policy advisers. ANS: D PTS: 1 DIF: Average REF: p. 30 BLM: Remember NOT: Macro TB 2-130 131. For economists, what are the two types of statements about the world? a. assumptions and theories b. true statements and false statements
 - ANS: D PTS: 1 DIF: Easy REF: p. 30 BLM: Remember NOT: Macro TB_2-131

c. specific statements and general statementsd. positive statements and normative statements

132.	How do economists view positive statements? a. affirmative, justifying existing economic policy b. optimistic, putting the best possible interpretation on things c. descriptive, making a claim about how the world is d. prescriptive, making a claim about how the world ought to be						
	ANS: C PTS: 1 DIF: Average REF: p. 30 BLM: Remember NOT: Macro TB_2-132						
133.	How do economists view normative statements? a. descriptive, making a claim about how the world is b. as statements about the normal condition of the world c. prescriptive, making a claim about how the world ought to be d. as statements that establish production goals for the economy						
	ANS: C PTS: 1 DIF: Average REF: p. 30 BLM: Remember NOT: Macro TB_2-133						
134.	 Which of the following is an example of a positive statement? a. Prices rise when the government prints too much money. b. If welfare payments increase, the world will be a better place. c. Inflation is more harmful to the economy than unemployment. d. The benefits to the economy of improved equity are greater than the costs of reduced efficiency. 						
	ANS: A PTS: 1 DIF: Average REF: p. 30 BLM: Higher Order NOT: Macro TB_2-134						
135.	What does a normative statement describe? a. how the world was in the past b. how the world is c. how the world will be in the future d. how the world ought to be						
	ANS: D PTS: 1 DIF: Easy REF: p. 30 BLM: Remember NOT: Macro TB_2-135						
136.	 Which of the following is an example of a normative statement? a. If the price of a product decreases, quantity demanded increases. b. Reducing tax rates on the wealthy would be good for the country. c. If the national saving rate was to increase, so would the rate of economic growth. d. An increase in minimum wages will increase unemployment. 						
	ANS: B PTS: 1 DIF: Average REF: p. 30 BLM: Higher Order NOT: Macro TB_2-136						
137.	What type of statement is "Prices rise when the government prints too much money"? a. a positive economic statement b. a statement made by the Harper administration c. a normative economic statement d. a welfare statement						
	ANS: A PTS: 1 DIF: Average REF: p. 30 BLM: Higher Order NOT: Macro TB_2-137						

138.	What do economists a. the annual Econo b. the Senate with the c. enforcement of the d. advice on tax pole	omic Report of the Pr he annual budget he competition laws	rime Mir			
	ANS: D BLM: Remember	PTS: 1 NOT: Macro TB_1	DIF: 2-138	Easy	REF:	p. 31
139.	When economists are a. normative statements. positive statements. objective statements. descriptive statements.	nents nts ents	advisors,	, which stateme	nts are	they more likely to use?
	ANS: A BLM: Higher Order	PTS: 1		Easy : Macro TB_2-		p. 30-31
140.	What does evaluating a. evaluating values b. examining evider c. views on ethics a d. consideration of	s as well as facts nce and religion				
	ANS: B BLM: Remember	PTS: 1 NOT: Macro TB_		Easy	REF:	p. 30
141.	Which of the followinga. Higher gasoline periodsb. Equity is more in the control of t	prices will reduce ga mportant than efficients s lower our standard	soline concy. of living	onsumption.	ch mon	ey.
	ANS: B BLM: Higher Order	PTS: 1		Average : Macro TB_2-		p. 30
142.	federal tax system. A the following is the L a. Adam is a positiv b. Adam and Joan h	Adam thinks the curred LEAST likely explanate economist, and Jonave different positionave different values	ent systemation for an is a nate ve views , and so	m is fine, but Jo the disagreeme ormative econo about the effect they have differ	ent? mist. of char	
	ANS: A BLM: Higher Order	PTS: 1	DIF: NOT	Average : Macro TB_2-		p. 30
143.	When do you know a a. when he explains b. when he makes p c. when he makes n d. when he cannot r	s just the facts positive statements normative statements		line from scien	tist to p	olicy adviser?
	ANS: C	PTS: 1	DIF:	Easy	REF:	p. 31

BLM: Higher Order NOT: Macro TB_2-143 144. What do economists at Industry Canada do? a. conduct monetary policy b. give advice to overseas development projects c. help design and enforce Canada's competition laws d. decide which industries should be protected ANS: D PTS: 1 DIF: Average REF: p. 31 NOT: Macro TB 2-144 BLM: Remember 145. What do economists at the Canadian International Development Agency do? a. give advice on overseas development projects b. collect data to help other economists c. help formulate labour market policies d. set monetary policy ANS: A PTS: 1 DIF: Average REF: p. 31 BLM: Remember NOT: Macro TB 2-145 146. What do economists at the Bank of Canada do? a. analyze data on labour markets b. help negotiate trade agreements c. analyze macroeconomic developments d. enforce competition laws ANS: C PTS: 1 DIF: Average REF: p. 31 BLM: Remember NOT: Macro TB 2-146 147. In which department do economists help enforce competition laws? a. Environment Canada b. Industry Canada c. Ministry of Finance d. Canadian International Development Agency ANS: B PTS: 1 DIF: Average REF: p. 31 NOT: Macro TB 2-147 BLM: Remember 148. Economists outside the government also offer policy advice. Which of the following institutions does NOT publish reports by economists? a. C.D. Howe Institute b. Fraser Institute c. Institute for Research on Public Policy d. H.M. Holmes Institute ANS: D DIF: Average REF: p. 31 BLM: Remember NOT: Macro TB 2-148 149. What do economists at Foreign Affairs Canada and International Trade Canada do? a. help negotiate trade agreements with other countries b. offer advice on overseas economic development projects c. publish economic research d. compile databases on the economy

DIF: Easy

REF: p. 31

ANS: A

BLM: Remember

PTS: 1

NOT: Macro TB_2-149

150.	What do the duties of the economists employed by Human Resources and Skill Development Canadinclude? a. advising Parliament b. designing tax policy c. writing the annual Economic Report d. studying the relationship between average wages and gender						
	ANS: D BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 150	Average	REF:	p. 31
151.	Who designs tax pola. Ministry of Finab. Bank of Canadac. Human Resourced. Department of Ju	nce					
	ANS: A BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 151	Easy	REF:	p. 31
152.	What is a duty of Hu a. to analyze data of b. to design tax pol c. to enforce the co d. to advise the Prin	on worke icy ountry's	ers antitrust laws	a?			
	ANS: A BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 152	Easy	REF:	p. 31
153.	What does The Bank a. designs tax polic b. enforces the cou c. sets the country' d. analyzes the data	y ntry's ai s monet	ntitrust laws ary policy				
	ANS: C BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 153	Easy	REF:	p. 31
154.	What does Human R a. enforces the cour b. analyzes econom c. sets the country' d. helps formulate	ntry's an nic deve s monet	ntitrust laws lopments in Ca ary policy	nada			
	ANS: D BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 154	Easy	REF:	p. 31
155.	What famous econor powerful than is com a. Gregory Mankiv b. John Maynard K c. Paul Krugman d. David Ricardo	nmonly 1		econo:	mists and politi	cal phil	losophers are more
	ANS: B BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: 155	Easy	REF:	p. 32

- 156. What are the two basic reasons why economists often appear to give conflicting advice to policymakers?
 - a. differences in opinions and education
 - b. differences in scientific judgments and values
 - c. differences in scientific judgments and education
 - d. differences in opinions and values

ANS: B PTS: 1 DIF: Average REF: p. 33

BLM: Remember NOT: Macro TB 2-156

- 157. Why did George Bernard Shaw, among others, criticize economists?
 - a. because they have too much influence over government decisions
 - b. because many ideas are too theoretical and therefore do not work in "real life"
 - c. because they tend to speak a different language, causing most people to not understand them
 - d. because they seem to give conflicting advice to policymakers

ANS: D PTS: 1 DIF: Average REF: p. 35

BLM: Remember NOT: Macro TB_2-157

- 158. What are tariffs and quotas?
 - a. policies that restrict trade among nations
 - b. instruments implemented to increase trade efficiency
 - c. measures endorsed by almost all economists
 - d. policies meant to improve the well-being of consumers

ANS: A PTS: 1 DIF: Challenging REF: p. 36

BLM: Remember NOT: Macro TB_2-158

- 159. What did a survey that asked the opinion of academic, business, and government economists on ten propositions about economic policy find?
 - a. The respondents were almost equally divided on the propositions.
 - b. The respondents favoured the propositions by a slight margin.
 - c. The respondents disagreed with the propositions by a slight margin.
 - d. There was overwhelming endorsement of the propositions among the respondents.

ANS: D PTS: 1 DIF: Average REF: p. 36

BLM: Remember NOT: Macro TB 2-159

- 160. What do almost all economists agree on about rent control?
 - a. It improves the availability and quality of housing.
 - b. It allows the market for housing to work more efficiently.
 - c. It adversely affects the availability and quality of housing.
 - d. It is a very inexpensive way to help the most needy members of society.

ANS: C PTS: 1 DIF: Average REF: p. 36

BLM: Remember NOT: Macro TB_2-160

- 161. Which of the following is the best explanation for why policies such as rent control and import quotas persist in spite of the fact that experts are united in their opposition to such policies?
 - a. Economists have not yet convinced the general public that the policies are undesirable.
 - b. Economists are simply wrong about the economic impact of these policies.
 - c. Economists have different values than do most people.
 - d. Economists are usually of a different political party than are lawmakers.

	ANS: A BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: -161	Average	REF:	p. 36					
162.	What are the three propositions about which most economists agree most often (in order from first to third)? a. rent control, tariffs and quotas, and floating exchange rates b. tariffs and quotas, floating exchange rates, and fiscal policy c. rent control, fiscal policy, and tariffs and quotas d. fiscal policy, rent control, and floating exchange rates										
	ANS: A BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: -162	Challenging	REF:	p. 36					
163.	What is the single most important purpose of your textbook? a. to teach you about the effects of the government's economic policies b. to teach you the language of economics c. to teach you the economist's way of thinking d. to teach you how to make money										
	ANS: C BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: -163	Easy	REF:	p. 37-38					
164.	How would any economist who says all policy decisions are easy be best described? a. They must understand the relationship between a market economy and the government. b. They must be running for office. c. They have a Ph.D. in economics. d. They cannot be trusted.										
	ANS: D BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: -164	Easy	REF:	p. 37					
165.	What did John Maynard Keynes believe the ideas of economists to be? a. generally incorrect b. powerful c. pie-in-the-sky ideals d. not taken seriously										
	ANS: B BLM: Remember	PTS: 1 NOT: Macro TB_2-		Easy	REF:	p. 38					
166.	How did John Maynard Keynes refer to economics? a. as an easy subject at which very few excel b. as an easy subject, but not as easy as philosophy or the pure sciences c. as an easy subject, which very few can enjoy d. as an easy subject, which deals primarily with common sense										
	ANS: A BLM: Remember	PTS: 1 NOT: Macro TB_2-	DIF: -166	Easy	REF:	p. 38					
167.	How did the great economist John Maynard Keynes explain his comment that although economics is										

- 167. How did the great economist John Maynard Keynes explain his comment that although economics is an easy subject compared with the higher branches of philosophy or pure science, it is a subject at which few excel?
 - a. Most people who study economics are not very bright.
 - b. Good economists must possess a rare combination of gifts.
 - c. Economics is actually quite boring; hence, people tend to lose interest in it.

	ANS: B BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: ·167	Average	REF:	p. 38			
168.	Which of the following a. a demand curve b. a production possion of a circular-flow did. a pie chart	sibilitie	_	raph?						
	ANS: D BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: -168	Average	REF:	p. 42			
169.	In a pie chart, what does each "slice" of the pie represent? a. a specific percentage of the total pie b. an equal share of the total pie c. the amount of the pie each of the two variables represents d. one-half of the total pie									
	ANS: A BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: -169	Easy	REF:	p. 41			
170.	 Why are graphs such as bar graphs limited? a. They can only show variables that are positively related. b. They are extremely difficult to understand. c. They provide information for only a single variable. d. They provide information on no more than two variables. 									
	ANS: C BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: -170	Average	REF:	p. 41			
171.	In order to provide information on two variables, what must an economist use? a. a bar graph b. a pie chart c. the coordinate system d. a time-series graph									
	ANS: C BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: -171	Easy	REF:	p. 44			
172.	What is a type of graph that can be used to display the relationship between two variables. a pie chart b. a bar graph c. a time-series graph d. the coordinate system									
	ANS: D BLM: Remember	PTS: NOT:	1 Macro TB_2-	DIF: -172	Average	REF:	p. 42			
173.	What is a coordinate a. to show the flow b. to organize labou c. to allow economi d. to teach economi	of incour and o	me and produc ther resources how two varial	in the pa	roduction proce a single graph					

d. Good thinkers become frustrated with economics because it is not logical or relevant.

BLM: Remember NOT: Macro TB 2-173 174. What is an ordered pair? a. the process of checking calculations twice before placing them on a graph b. two numbers that can be represented by a single point on a graph c. two numbers that are represented by side-by-side points on a graph d. two points on a graph that are equal distances from the origin ANS: B PTS: 1 DIF: Average REF: p. 42 BLM: Remember NOT: Macro TB_2-174 175. What is the first number in an ordered pair? a. the y-coordinate b. the x-coordinate either x or y, depending on the quadrant d. not useful to know, since most graphs in economics use p and q, not x and y ANS: B REF: p. 42 PTS: 1 DIF: Easy BLM: Remember NOT: Macro TB_2-175 176. What is the ordered pair that represents the origin on a graph? a. (1, 1) b. (0,0)c. (0, 1)d. (1, 0)ANS: B PTS: 1 REF: p. 42 DIF: Average NOT: Macro TB_2-176 BLM: Remember 177. What is the x-coordinate? a. the first number of an ordered pair, which represents the point's horizontal location b. the second number of an ordered pair, which represents the point's horizontal location the first number of an ordered pair, which represents the point's vertical location d. the second number of an ordered pair, which represents the point's vertical location ANS: A PTS: 1 DIF: Challenging REF: p. 43 BLM: Remember NOT: Macro TB 2-177 178. What is the y-coordinate? the first number of an ordered pair, which represents the point's horizontal location b. the second number of an ordered pair, which represents the point's horizontal location the first number of an ordered pair, which represents the point's vertical location the second number of an ordered pair, which represents the point's vertical location ANS: D PTS: 1 DIF: Challenging REF: p. 43 BLM: Remember NOT: Macro TB 2-178 179. What does the x-coordinate give? a. the diagonal location of the point b. the vertical location of the point the horizontal location of the point d. the quadrant location of the point ANS: C PTS: 1 DIF: Easy REF: p. 43 BLM: Remember NOT: Macro TB_2-179

ANS: C

PTS: 1

DIF: Average

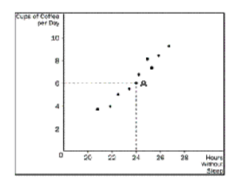
REF: p. 42

- 180. What is the point where both x and y are zero called?
 - a. the origin
 - b. the null
 - c. the zero coordinate
 - d. the centre

ANS: A PTS: 1 DIF: Easy REF: p. 43

BLM: Remember NOT: Macro TB_2-180

Figure 2-9



- 181. Refer to Figure 2-9. What is this type of graph known as?
 - a. a time-series graph
 - b. a bar graph
 - c. a scatterplot graph
 - d. a pie chart

ANS: C PTS: 1 DIF: Average REF: p. 44

BLM: Higher Order NOT: Macro TB_2-181

- 182. Refer to Figure 2-9. What is the correct designation of point A?
 - a. (6, 0)
 - b. (0, 24)
 - c. (6, 24)
 - d. (24, 6)

ANS: D PTS: 1 DIF: Average REF: p. 44

BLM: Higher Order NOT: Macro TB_2-182

- 183. Refer to Figure 2-9. What do cups of coffee per day and the hours that someone can go without sleep have?
 - a. a positive correlation
 - b. a negative correlation
 - c. a random correlation
 - d. no correlation

ANS: A PTS: 1 DIF: Average REF: p. 44

BLM: Higher Order NOT: Macro TB_2-183

- 184. Refer to Figure 2-9. What would you say about the relationship between coffee and hours without sleep?
 - a. The less coffee a person drinks per day, the more time he can go without sleep.

- b. There is no relationship between how much coffee per day a person drinks and how long they can go without sleep.
- c. The more coffee a person drinks per day, the longer he can go without sleep.
- d. The relationship between cups of coffee per day and time without sleep is too unpredictable to consider.

ANS: C PTS: 1 DIF: Challenging REF: p. 44

BLM: Higher Order NOT: Macro TB_2-184

- 185. Refer to Figure 2-9. What are the curves shown?
 - a. supply curves
 - b. demand curves
 - c. preference curves
 - d. income-consumption curves

ANS: B PTS: 1 DIF: Easy REF: p. 45

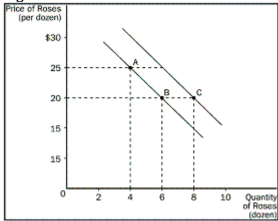
BLM: Higher Order NOT: Macro TB_2-185

- 186. What happens when two variables have a negative correlation?
 - a. They tend to move in opposite directions.
 - b. They tend to move in the same direction.
 - c. One variable will move while the other remains constant.
 - d. The movement of the two variables is unpredictable.

ANS: A PTS: 1 DIF: Easy REF: p. 45

BLM: Higher Order NOT: Macro TB_2-186

Figure 2-10



- 187. Refer to Figure 2-10. What is the movement from point A to point B?
 - a. a shift of the curve
 - b. a change in preferences
 - c. a movement along the curve
 - d. a change in consumer income

ANS: C PTS: 1 DIF: Average REF: p. 46

BLM: Higher Order NOT: Macro TB_2-187

- 188. Refer to Figure 2-10. What is the movement from point B to point C?
 - a. a shift of the curve
 - b. a change in price

- c. a movement along the curve d. a change in costs to the firm ANS: A PTS: 1 BLM: Higher Order
- 189. Refer to Figure 2-10. What is the slope of the curve between point A and point B?

DIF: Average

NOT: Macro TB_2-188

REF: p. 46

- b. 2/5
- c. -2/5
- d. -5/2

ANS: D DIF: Average PTS: 1 REF: p. 47

BLM: Higher Order NOT: Macro TB_2-189

- 190. Refer to Figure 2-10. What could have caused the movement from point B to point C?
 - a. inflation
 - b. a change in income
 - c. a change in the price of roses
 - d. a change in the cost of producing roses

PTS: 1 ANS: B DIF: Challenging REF: p. 46-47

BLM: Higher Order NOT: Macro TB 2-190

- 191. Refer to Figure 2-10. How are the price of roses and the quantity of roses related?
 - a. directly related, and therefore moving in the same direction
 - b. directly related, and therefore moving in opposite directions
 - c. inversely related, and therefore moving in opposite directions
 - d. independent of each other

ANS: C PTS: 1 DIF: Challenging REF: p. 47

BLM: Higher Order NOT: Macro TB 2-191

- 192. What does a demand curve show?
 - a. the relationship between income and quantity demanded
 - b. the relationship between price and income
 - c. the relationship between price and quantity demanded
 - d. the relationship among income, price, and quantity demanded

PTS: 1 ANS: C DIF: Average REF: p. 45

BLM: Remember NOT: Macro TB 2-192

- 193. What does a relatively steep demand curve mean?
 - a. quantity demand will adjust slightly to a price change
 - b. quantity demand will adjust greatly to a price change
 - c. quantity demand will not adjust to a price change
 - d. the change in quantity demand will exactly equal a change in price

ANS: A DIF: Challenging REF: p. 45-47

NOT: Macro TB_2-193 BLM: Remember

- 194. If Steven chooses to buy more bagels per month at each price, what will happen to his demand curve?
 - a. It will shift inward.
 - b. It will shift outward.
 - c. It will not shift, but he will move along his demand curve from left to right.
 - d. It will not shift, but he will move along his demand curve from right to left.

ANS: B PTS: 1 DIF: Challenging REF: p. 46 BLM: Higher Order NOT: Macro TB_2-194 195. What happens when a relevant variable that is not named on either axis changes? a. There will be a movement along the curve. b. The curve may or may not change depending on how the variables are related. c. The curve will be unaffected since only the variables on the axis affect the curve. d. The curve will shift. ANS: D PTS: 1 DIF: Average REF: p. 46 NOT: Macro TB 2-195 BLM: Remember 196. What happens when a variable on an axis of a graph changes? a. The curve will not shift. b. The curve will shift. c. The curve may or may not change depending on how the variables are related. d. The curve will shift if the variable is on the vertical axis, but not on the horizontal axis. ANS: A PTS: 1 DIF: Average REF: p. 46 BLM: Remember NOT: Macro TB_2-196 197. How is the slope of a straight line calculated? a. rise divided by run b. run divided by rise c. the average of rise and run d. rise plus run ANS: A PTS: 1 DIF: Average REF: p. 47 BLM: Remember NOT: Macro TB_2-197 198. How is the slope of a line calculated? a. change in x/change in y b. change in y/change in x c. x/yd. x + yANS: B PTS: 1 DIF: Average REF: p. 47

BLM: Remember NOT: Macro TB_2-198

199. What will the slope of a fairly flat upward-sloping line be?

a. a small positive number

b. a large positive number

c. a small negative number

d. a large negative number

ANS: A PTS: 1 DIF: Challenging REF: p. 47

BLM: Remember NOT: Macro TB_2-199

200. Which of the following statements about slope is NOT correct?

Slope explains how much one variable responds to changes in another variable.

b. Slope can be computed by delta x divided by delta y.

c. Slope is positive if the two variables are moving in the same direction.

d. Slope does not change if the line is linear.

ANS: B PTS: 1 DIF: Challenging REF: p. 47

BLM: Higher Order NOT: Macro TB_2-200 201. Which of the following is NOT a problem associated with graphing in economics? a. omitted variables b. holding everything else constant c. reverse causality d. the ability to show a relationship between two variables ANS: D PTS: 1 DIF: Average REF: p. 48-50 NOT: Macro TB 2-201 BLM: Remember 202. Bill has noticed that increases in unemployment insurance claims are associated with recessions, and therefore advocates limits on unemployment insurance so as to prevent recessions. Martha has noticed that most drug addicts once attended schools, and therefore advocates getting rid of schools so as to prevent drug addiction. What do we know about the reasoning of Bill and Martha? a. The reasoning of both Bill and Martha suffers from the omitted variable problem. b. The reasoning of both Bill and Martha suffers from the reverse causality problem. c. Bill's reasoning suffers from the reverse causality problem, and Martha's reasoning suffers from the omitted variable problem. d. Martha's reasoning suffers from the reverse causality problem, and Bill's reasoning suffers from the omitted variable problem. ANS: A PTS: 1 REF: p. 48-50 DIF: Average BLM: Higher Order NOT: Macro TB 2-202 TRUE/FALSE 1. While the scientific method is applicable to studying natural sciences, it is not useful in studying an economic system. ANS: F PTS: 1 DIF: Average REF: p. 22 NOT: Macro TB 2-203 BLM: Remember 2. Since natural experiments offered by history cannot be used in economics, carefully constructed laboratory experiments must be used. ANS: F DIF: Average REF: p. 22 PTS: 1 NOT: Macro TB 2-204 BLM: Remember 3. An economic model can accurately explain how the economy is organized because it is designed to include every feature of the real world. ANS: F REF: p. 24 PTS: 1 DIF: Average BLM: Remember NOT: Macro TB 2-205 4. All scientific models, including economic models, simplify reality in order to improve our understanding of it.

DIF: Average

DIF: Average

REF: p. 24

REF: p. 24-25

5. A circular-flow diagram is a visual model of how an economy is organized.

NOT: Macro TB 2-206

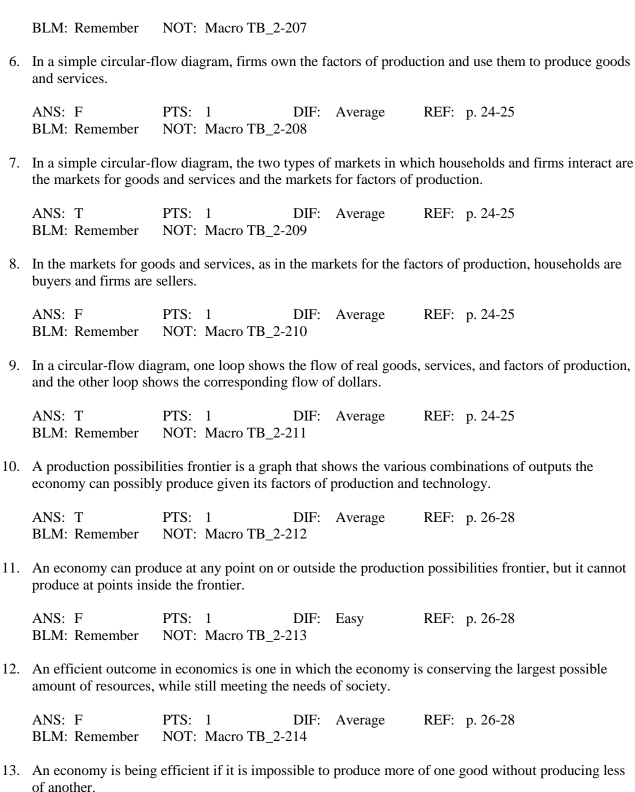
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ANS: T

BLM: Remember

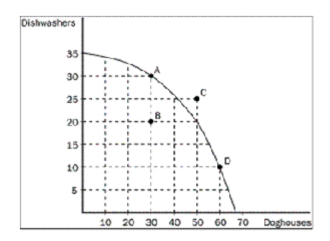


of another.

REF: p. 26-28

ANS: T PTS: 1 DIF: Average NOT: Macro TB 2-215 BLM: Remember

Figure 2-11



14. Refer to Figure 2-11. Points A, B, and D represent feasible or attainable outcomes for society.

ANS: T PTS: 1

DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-216

15. Refer to Figure 2-11. The opportunity cost to the economy of moving from point A to point B is 10 dishwashers.

ANS: T PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-217

16. Refer to Figure 2-11. The opportunity cost of more doghouses increases as more doghouses are produced.

ANS: T PTS: 1 DIF: Average REF: p. 27

BLM: Higher Order NOT: Macro TB_2-218

17. The tradeoff between the production of different goods can change because of technological improvement over time.

ANS: T PTS: 1 DIF: Challenging REF: p. 28-29

BLM: Remember NOT: Macro TB_2-219

18. Economic growth causes a production possibilities frontier to shift outward.

ANS: T PTS: 1 DIF: Average REF: p. 28-29

BLM: Remember NOT: Macro TB 2-220

19. The field of economics is divided into two subfields: microeconomics and macroeconomics.

ANS: T PTS: 1 DIF: Average REF: p. 29

BLM: Remember NOT: Macro TB_2-221

20. Normative statements describe how the world is, while positive statements prescribe how the world should be.

ANS: F PTS: 1 DIF: Average REF: p. 30

BLM: Remember NOT: Macro TB_2-222

21. "Society would be better if the welfare system were abolished" is a normative statement, not a positive statement.

ANS: T PTS: 1 DIF: Easy REF: p. 30

BLM: Remember NOT: Macro TB_2-223

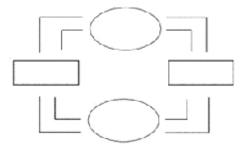
22. When economists are trying to explain the world they are acting as scientists, and when they are trying to improve it, they are policymakers.

ANS: T PTS: 1 DIF: Average REF: p. 31

BLM: Remember NOT: Macro TB_2-224

SHORT ANSWER

1. Using this outline, draw a circular-flow diagram representing the interactions between households and firms in a simple economy. Explain briefly the various parts of the diagram.



ANS:

This diagram should duplicate the essential characteristics of the diagram in the text, with an explanation of the meaning of each flow and each market. It is important that the student understands that the inner loop represents the flow of real goods and services and that the outer loop represents the corresponding flow of payments.

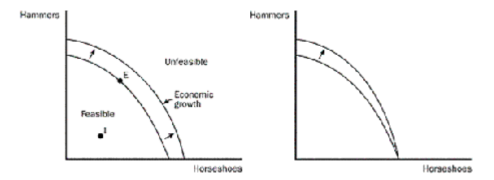
PTS: 1 DIF: Average REF: p. 25 BLM: Higher Order

NOT: Macro TB_2-225

- 2. Draw a production possibilities frontier showing increasing opportunity cost for hammers and horseshoes.
 - a. On the graph, identify the area of feasible outcomes and the area of unfeasible outcomes.
 - b. On the graph, label a point that is efficient as point E and a point that is inefficient as point I.
 - c. On the graph, illustrate the effect of the discovery of a new vein of iron ore, a resource needed to make both horseshoes and hammers, on this economy.
 - d. On a separate graph for hammers and horseshoes, illustrate the effect a new computerized assembly line in the production of hammers would have.

ANS:

The graph on the left answers a, b and c. The graph on the right answers d.



PTS: 1 DIF: Average REF: p. 27-29 BLM: Higher Order

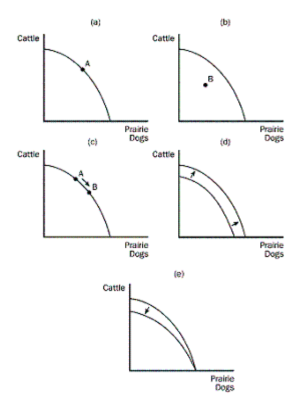
NOT: Macro TB_2-226

3. The prairie dog has always been considered a problem for Canadian cattle ranchers. They dig holes that cattle and horses can step in, and they eat grass necessary for cattle. Recently, ranchers have discovered that there is a demand for prairie dogs as pets. In some areas, prairie dogs can sell for as high as \$150. Cattlemen are now fencing off prairie dog towns on their land so these towns will not be disturbed by their cattle.

Draw a production possibilities frontier demonstrating a rancher's production option between cattle production and prairie dog production, showing increasing opportunity cost and what would happen in each of the following situations (using a separate graph for each situation):

- The outcome is efficient, with ranchers choosing to produce equal numbers of cattle and prairie dogs.
- b. As a protest against the government introducing the grey wolf back into the wild in their province, ranchers decide not to use 25% of the available grassland for grazing.
- c. The price of prairie dogs increases to \$200 each, so ranchers decide to allot additional land for prairie dogs.
- d. The government grants new leases to ranchers, giving them 10 000 new hectares of grassland each for grazing.
- e. A drought destroys most of the available grass for grazing of cattle, but not prairie dogs since they also eat plant roots.

ANS:



PTS: 1 DIF: Average REF: p. 27-29 BLM: Higher Order

NOT: Macro TB_2-227

- 4. Identify each of the following topics as being part of microeconomics or macroeconomics:
 - a. the impact of a change in consumer income on the purchase of luxury automobiles
 - b. the effect of a change in the price of Coke on the purchase of Pepsi
 - c. the impact of a war in the Middle East on the rate of inflation in Canada
 - d. factors influencing the rate of economic growth
 - e. factors influencing the demand for tractors
 - f. the impact of tax policy on national saving
 - g. the effect of pollution taxes on the Canadian copper industry
 - h. the degree of competition in the cable television industry
 - i. the effect of a balanced-budget policy on economic stability
 - j. the impact of deregulation on the financial industry

ANS:

a, b, e, g, h, and j are microeconomic topics. c, d, f, and i are macroeconomic topics.

PTS: 1 DIF: Average REF: p. 29-30 BLM: Higher Order

NOT: Macro TB 2-228

- 5. Which of the following statements are positive and which are normative?
 - a. The minimum wage creates unemployment among young and unskilled workers.
 - b. The minimum wage ought to be abolished.
 - c. If the price of a product in a market decreases, other things equal, quantity demanded will increase.
 - d. A little bit of inflation is worse for society than a little bit of unemployment.
 - e. There is a tradeoff between inflation and unemployment in the short run.

- f. If consumer income increases, other things equal, the demand for automobiles will increase.
- g. The Canadian income distribution is not equitable.
- h. Canadian workers deserve more liberal unemployment benefits.
- i. If interest rates increase, investment will decrease.
- j. If welfare benefits were reduced, the country would be better off.

ANS:

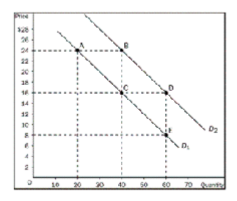
a, c, e, f, and i are positive statements. b, d, g, h, and j are normative statements.

PTS: 1 DIF: Average REF: p. 30-31 BLM: Higher Order

NOT: Macro TB_2-229

6. Use the following demand curve to answer the following questions:

- a. How would point A be represented as an ordered pair?
- b. What type of curve is this?
- c. Does this curve show a positive or negative correlation between price and quantity?
- d. Compute the slope of D1 between points A and C.
- e. What is the slope of D1 between points C and E? Why would you NOT have to calculate this answer?
- f. What is it called if we move from D1 to D2?
- g. How do you know that the slope of D2 is the same as the slope of D1?



ANS:

- a. (20, 24)
- b. a demand curve
- c. a negative correlation between price and quantity
- d. -8/20 or -2/5
- e. -2/5; because the slope of a straight line is constant
- f. an increase in demand
- g. because the two lines are parallel

PTS: 1 DIF: Average REF: p. 45-47 BLM: Higher Order

NOT: Macro TB_2-230

PROBLEM

- 1. All people use models in their everyday lives, and I am no exception in this regard. While meteorologists use extremely complex weather forecasting models, my model is much simpler. My model predicts that if it is cold in the morning, it will be cold in the afternoon.
 - a. Why do I need such a silly model, instead of using more reliable forecasts that are easily and

- freely available?
- b. What is the main assumption of my model?
- c. How did I choose the assumption underlying my model?
- d. Is my assumption (and, therefore, my model) realistic?
- e. Is my model useful?
- f. How can I improve the predictions of my model?
- g. What is your model of weather forecasting when deciding what to wear for the day?
- h. What other simple models of weather forecasting can you imagine?

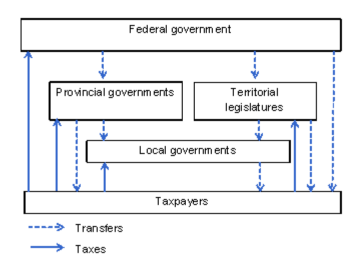
ANS:

- a. People think in models. Even when I know the "official" weather forecast of the day, I use some kind of a rudimentary model to decide whether to trust the forecast. Another reason for which I need my model is that I may not have access to more informed forecasts. And yet another reason is that I need very short-term forecasts, such as is it going to rain over the next half an hour? Can I go out to run in the park?
- b. The main assumption of my model is that the weather is stable over the day.
- c. The assumption underlying my model is based on past experience concerning how fast the weather changes in the area.
- d. My model is not very realistic, because the weather sometimes changes quickly.
- e. Absolutely. If I had no model, I wouldn't be able to make up my mind as to how to dress. Every decision people make is based on some model, even when people are not fully aware of that.
- f. One way is to gather more information about the current outside temperature and atmospheric pressure. Another way would be to look out the window to see how other people are dressed. This last method is indeed very valuable, since it uses the power of collective wisdom.
- g. Different people have different models. For instance, some people carry an umbrella all the time, implicitly assuming that rain is always possible.
- h. Other model could assume that the weather is going to be this afternoon the same as yesterday afternoon; yet somebody else may assume that the weather is the same all month: hot and dry in July and August, warm and rainy in September, etc.

PTS: 1 NOT: Macro TB_2-231

- 2. This is an exercise in model building, based on the idea that one better understands the concept of models when faced with the task of making them.
 - a. Construct a block diagram showing how different levels of governments interact with taxpayers and with each other in a federal state like Canada. Indicate with arrows what they exchange with each other. Identify the main elements of your model.
 - b. Describe your model in a few sentences.
 - c. What makes your description to be a model, instead of an accurate picture of the Canadian economy?
 - d. What purpose can your model serve, or is there anything that this model helped you understand?

ANS:



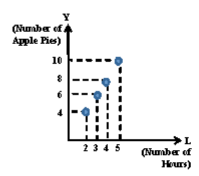
- b. A federal state has mainly three levels of government: federal, provincial, and local. Taxpayers, according to the model illustrated at point a, pay taxes directly to each level of government and receive transfers from each level of government. (This structure may be different for other federal structures.)
- c. This is a very simplified model. It does not say, for instance, how much taxes people pay to various levels of government or how much of the tax revenue is paid back to taxpayers. The model also omits to show what governments provide other than transfers.
- d. The model can be useful in describing the structure of a federal state, in particular showing how taxes and transfers move between taxpayers and various levels of government. The model needs to be more complex for other purposes, such as analysis.

PTS: 1 NOT: Macro TB_2-232

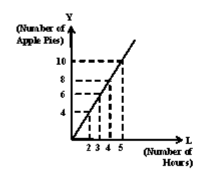
- 3. The purpose of this exercise is to acquaint you with some simple mathematical relationships and how they translate into graphs. Economic models can come under the form of equations such as Y=F(L), where Y is sometimes called the "dependent variable" and L is the "independent variable." F, called "function," tells us what the precise relationship between Y and L is. Theoretical relationships (models) are those that can be described by an equation like this. When equations are sufficiently simple, they can be put under the form of a curve in a graph. Consider the equation Y=2×L, where Y is the number of apple pies that Jonathan can cook in L hours. This equation describes the process of producing apple pies.
 - a. How many pies does Jonathan cook in 2, 3, 4, and 5 hours?
 - b. Draw a vertical axis and label it Y; draw a horizontal axis and label it L. Show on this graph the four pairs (L, Y) you determined in part a.
 - c. Draw a line connecting your four points and extend it to the left until it reaches the vertical axis.
 - d. Identify a few assumptions that underlie your apple pie production model.
 - e. Are your assumptions realistic?
 - f. Can you identify a few limitations of your model?
 - g. What could you use this model for?

ANS:

a. We use the equation to calculate the number of pies corresponding to various numbers of hours of work: $Y=2\times2=4$, when L=2. Similarly, we can find Y=6 for 3 hours, Y=8 for 4 hours, and Y=10 when Jonathan works 5 hours.



c.

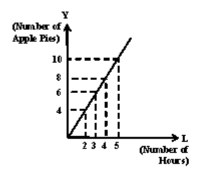


- d. An important assumption of this model is that Jonathan never gets tired, even after a few hours of work: he is able to produce the same number of apple pies in the 5th hour as in the first. Another assumption is that Jonathan needs no preparation time: At the end of the first ten minutes, he must have produced already 2/6=1/3 of a finished pie.
- e. The assumptions are realistic as long as we do not ask Jonathan how many pies he has produced after ten minutes or if we do not make Jonathan work many extra hours.
- f. The conditions mentioned in the answer to point e are also the limitations of the model. In general, we should not try to use the model to predict the number of apple pies in unusual circumstances.
- g. The model can be used to predict, under normal circumstances, how many apple pies can be produced in a certain number of hours, and what the cost of that production would be.

PTS: 1 NOT: Macro TB_2-233

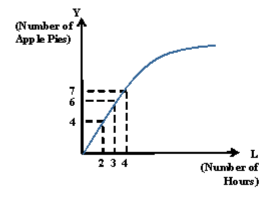
- 4. The purpose of this exercise is to show you how a mathematical (economic) model can be adjusted to better represent an economic phenomenon. Consider the equation Y=2×L, where Y is the number of apple pies that Jonathan can cook in L hours. This equation describes the process of producing apple pies.
 - a. In a Y?2-L graph, draw the line described by the equation Y=2×L. What is the slope of this line? What does the slope represent? Note that the slope is the same for the first, second, and all subsequent hours. In other words, the slope is constant. Why is the constant slope of the line a limitation of your model?
 - b. How should the slope change for higher values of L, the number of hours worked, to account for the fact that the worker might get tired?
 - c. How could you modify the model to capture the change in slope you identified in part b?

a.



The slope of the curve can be calculated by the ratio ?0?Y/?0?L, where the symbol ?0? represents a small change. For instance, if L changes from 4 to 5, ?0?L=5?-4=1; the corresponding change in Y is an increase from 8 to 10. Thus, the slope = ?0?Y/?0?L=(10?2-8)/(5?2-4)=2. The slope shows by how much Y changes when L increases by one unit. In our example, the slope shows how many pies Jonathan produces in an extra hour. Constant slope suggests that Jonathan doesn't ever get tired: he produces in the late hours of the workday as much as in the first hours. This may be a limitation of the model.

- b. A more realistic model should imply that Jonathan produces fewer pies per hour after a few hours of work than at the beginning of the workday. Since the number of apple pies per hour is the slope, we want the slope to become smaller at larger values of L. In other words, we want the curve to go up at larger Ls, but at a lower and lower rate.
- c. The following graph represents such a modified curve that better represents our situation. The curve becomes flatter at larger values of L.



ouslope you identified at point b?apture the change he number of hours worked?s. In other words, the slope is constant. hours,

PTS: 1 NOT: Macro TB 2-234

5. This exercise will show you how different theories (models) can lead to very different courses of action. Suppose we ask the following question: Does income inequality promote economic growth and society's overall prosperity? Suppose two economists come up with the following theories (models): Economist A believes that wealth accumulation in just a few hands increases savings because consumption is necessarily limited. Higher savings, in turn, allow investing in new production facilities that increase the country's overall income and everybody is better off. So, Economist A advocates a non-equalitarian society.

Economist B thinks that a very unequal distribution of wealth will increase capacities of production beyond the purchasing power of an essentially poor mass of consumers. For a while, consumers will increase their consumption, and prosperity, by borrowing from the rich, but eventually they will not be able to repay their debts and the economy will collapse for lack of demand. At that point, investing in new production facilities becomes unnecessary. In conclusion, Economist B thinks that extreme income inequality is counterproductive.

- a. What are the policy implications of the two theories? (In other words, does it matter which theory is correct?)
- b. How would a scientist determine which theory is correct?
- c. Under what conditions would each of the two models be correct? Could one use both models under different circumstances?

ANS:

- a. The two theories have very different implications for policymaking. If policymakers believe the first theory, they advocate low corporate taxes, large corporations, little employment protection measures, and unregulated economies. If theory B is believed to be true, policymakers advocate a very progressive income tax system, so that an important part of large incomes is redistributed to the poor.
- b. The scientific method would try to compare economies that are similar in all respects except for income inequality, and see which of them fares better in terms of social prosperity, however one would like to measure it.
- c. The first model might be correct at relatively low levels of inequality, and the second would be correct when inequality reaches extreme levels. The question is: How low is "low" inequality, and what level could be dubbed "extreme"? It is hard to tell, unfortunately.

PTS: 1 NOT: Macro TB 2-235