Microeconomics A Modern Approach 1st Edition Schotter Test Bank

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Section 1. Introduction

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Chapter 1. Economics and Institutions: A Shift of Emphasis

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Uł	E/FALSE
1.	Because other societies faced with the same problems have found different solutions, clearly some institutional arrangements are arbitrary.
	ANS: T PTS: 1 DIF: Moderate NAT: Analytic LOC: The study of economics, and definitions of economics TOP: Institutional Arrangements: Preordained or Arbitrary?
2.	Microeconomics asks how individuals create a set of economic institutions to maximize their self-interest.
	ANS: T PTS: 1 DIF: Easy NAT: Analytic LOC: The study of economics, and definitions of economics TOP: Microeconomics: A Tool for Understanding Institutions
3.	A statement that we should increase the minimum wage is an example of positive economics.
	ANS: F PTS: 1 DIF: Moderate LOC: The study of economics, and definitions of economics TOP: The Problem of Allocating Resources
4.	The optimal way for Santa Claus to allocate presents to children depends on the incremental happiness that each dollar allocated to a child brings.
	ANS: T PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: Marginal costs & benefits TOP: Allocation Strategies
5.	The positive question of modern institutional economics is why we have the current set of institutions.
	ANS: T PTS: 1 DIF: Easy NAT: Analytic LOC: The study of economics, and definitions of economics TOP: The Effect of Institutions on the Allocation Process
6.	Conventions developed by a society to help it resolve recurrent economic problems are called economic models.
	ANS: F PTS: 1 DIF: Moderate NAT: Analytic LOC: The study of economics, and definitions of economics TOP: Economic Institutions Defined
7.	Economic models are abstract representations of reality that economists use to study economic and social phenomena.
	ANS: T PTS: 1 DIF: Easy NAT: Analytic LOC: Understanding and applying economic models TOP: Economic Models

8.	8. The study of games of strategy and the strategic interacti theory.	ons that such games reveal is known as game
	ANS: T PTS: 1 DIF: Easy LOC: Understanding and applying economic models	NAT: Analytic TOP: Analogies as Models
9.	 Laura Ramos developed an economic theory and tested i match the behavior predicted by her theory. Laura should 	
	ANS: T PTS: 1 DIF: Mode LOC: Understanding and applying economic models TOP: Testing TheoriesEconomics as an Experimental	Ç
10.	O. Property rights enhance the efficiency of economic activing incentives to manage what would otherwise be common	
	ANS: T PTS: 1 DIF: Mode TOP: Property	
MUL	ULTIPLE CHOICE	
1.	 Which of the following is not an example of an institution a. expressways b. happiness c. insurance companies 	on that shapes the life of an executive?
	ANS: B PTS: 1 DIF: Mode LOC: The study of economics, and definitions of econo TOP: Microeconomics and Institutions	•
2.	 2. Which of the following questions is an example of institution. a. Why does the government allow only one utility comb. b. Why do most committees make their decisions by a section. c. Why can't consumers in Washington state buy localled. d. All of the answers is correcte. e. None of the answers is correct. 	npany to deliver electricity in an area? simple majority vote?
	ANS: D PTS: 1 DIF: Easy LOC: The study of economics, and definitions of econo TOP: Institutional Arrangements: Preordained or Arbitr	mics
3.	 Though different, Japanese and U.S. compensation systemation are to pay the highest salaries possible to motivate employees at work to pay the lowest bonuses possible 	ms serve the same purpose, which is
	ANS: B PTS: 1 DIF: Mode LOC: The role of incentives TOP: Institutional Arrangements: Preordained or Arbitr	·

4.	do individuals, in an attempt to maximize their own self-interest, create a set of economic tutions that structure their daily lives is a question for macroeconomics fiscal policy economics microeconomics	
	ANS: C PTS: 1 DIF: Moderate NAT: Analytic LOC: The study of economics, and definitions of economics TOP: Microeconomics: A Tool for Understanding Institutions	
5.	One type of institution is a. perfectly competitive markets b. perfectly and imperfectly competitive markets c. imperfectly competitive markets	
	ANS: B PTS: 1 DIF: Moderate NAT: Analytic LOC: Markets, market failure, and externalities TOP: Microeconomics: A Tool for Understanding Institutions	
6.	The type of economics that deals with prescriptive statements is a. positive b. medical c. normative (welfare)	
	ANS: C PTS: 1 DIF: Easy NAT: Analytic LOC: The study of economics, and definitions of economics TOP: The Problem of Allocating Resources	
7.	The type of economics that deals with descriptive statements is a. welfare b. positive c. normative	
	ANS: B PTS: 1 DIF: Easy NAT: Analytic LOC: The study of economics, and definitions of economics TOP: The Problem of Allocating Resources	
8.	Incremental happiness is a. an example of normative economics b. impossible to achieve c. the optimal economic way for parents to allocate their funds between their children	
	ANS: C PTS: 1 DIF: Hard NAT: Analytic LOC: Marginal costs & benefits TOP: Allocation Strategies	

9.	Which of the following is an institutional process that a family could use to make allocation decisions? a. dictatorial b. democratic c. market-based d. All the answers are correct
	ANS: D PTS: 1 DIF: Easy NAT: Analytic LOC: The study of economics, and definitions of economics TOP: The Effect of Institutions on the Allocation Process
10.	Which question is least important to institutional microeconomists? a. the allocative role of markets b. how markets come into being in the first place c. how markets can be designed to increase economic welfare
	ANS: A PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: The study of economics, and definitions of economics TOP: The Effect of Institutions on the Allocation Process
11.	Which of the following is not an institution? a. the practice of tipping the person who cuts your hair b. a set of mathematical equations to represent each segment of an economy c. the set of rules that specifying how your state legislature makes decisions
	ANS: B PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: The study of economics, and definitions of economics TOP: Economic Institutions Defined
12.	Economic institutions are a. sets of rules created to govern athletic games b. a society's conventions that help resolve recurrent economic problems c. abstract representations of reality that economists use in their studies
	ANS: B PTS: 1 DIF: Moderate NAT: Analytic LOC: The study of economics, and definitions of economics TOP: Economic Institutions Defined
13.	Abstract representations of reality used by economists to study economic and social phenomena are called a. fashion models b. economic models c. model homes
	ANS: B PTS: 1 DIF: Easy NAT: Analytic LOC: Understanding and applying economic models TOP: Economic Models

14.	A type of economic model is a(n) a. mathematical model b. analogy c. Both answers are correct	
	ANS: C PTS: 1 DIF: Easy LOC: Understanding and applying economic models	NAT: Analytic TOP: Economic Models
15.	Equations that represent each segment of an economy and the inte $a(n)$ a. analogy b. mathematical model c. economic institution	eraction of the equations is known as
	ANS: B PTS: 1 DIF: Easy LOC: Understanding and applying economic models	NAT: Analytic TOP: Mathematical Models
16.	To understand how Sony, Toshiba, and Panasonic use prices to comarket, economists might use a. game theory b. physics c. international diplomacy	ompete in the consumer electronics
	ANS: A PTS: 1 DIF: Moderate LOC: Understanding and applying economic models	NAT: Reflective Thinking TOP: Analogies as Models
17.	The best measure of how good an economic theory is how a. elegant its mathematics equations are b. many people believe it c. well it explains the real world	
	ANS: C PTS: 1 DIF: Moderate LOC: Understanding and applying economic models TOP: Testing TheoriesEconomics as an Experimental Science	NAT: Analytic
18.	One concern about using real-world data to estimate key parameter data is collected by agencies that are a. political b. scientific c. theoretical	ers of economic models is that the
	ANS: A PTS: 1 DIF: Easy LOC: Understanding and applying economic models TOP: Testing TheoriesEconomics as an Experimental Science	NAT: Reflective Thinking

19.	If Mark Kimura develops an economic theory, but cannot observe the predicted behavior during lab experiments, he should a. ignore the results and stick with his idea b. rethink the validity of the theory c. keep running the lab experiments and hope for different results
	ANS: B PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: Understanding and applying economic models TOP: Testing TheoriesEconomics as an Experimental Science
20.	If social agents find all the food they need growing on trees and the only decision that the agents must make is is how much time to spend picking fruit versus relaxing, the agents live in a(n) a. primitive state of confusion b. primitive state of nature c. industrialized state of nature
	ANS: B PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: The study of economics, and definitions of economics TOP: Section 2: Preferences, Utilities, Demands, and Uncertainty
21.	When Brenda takes out a mortgage and does not know if her house's price will go up or down, she faces a. certainty b. a guaranteed way to get rich c. uncertainty
	ANS: C PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: Utility and consumer choice TOP: Section 2: Preferences, Utilities, Demands, and Uncertainty
22.	Decisions that are typically made at one pont in time are a. always easy b. static c. dynamic
	ANS: B PTS: 1 DIF: Easy NAT: Analytic LOC: Understanding and applying economic models TOP: Section 4: Decision TheoryStatic and Dynamic Decisions
23.	 A natural monopoly is a situation that occurs a. when an exotic plant kills off locals plants b. in industries where the cheapest way to obtain a given quantity of output is to have only one firm produce it c. Both answers are correct
	ANS: B PTS: 1 DIF: Easy NAT: Analytic LOC: Monopoly TOP: Section 5: Markets and Market Structures

- 24. If producers and consumers are not fully knowledgeable about the characteristics of all products produced and consumed in the economy, the people suffer from
 - a. incomplete information
 - b. total ignorance
 - c. perfect information

ANS: A PTS: 1 DIF: Moderate NAT: Analytic

LOC: Markets, market failure, and externalities TOP: Section 7: Breakdowns and Market Failure

- 25. In economics, a free ride is
 - a. enjoying a public good paid for by others
 - b. jumping the turnstile at the subway
 - c. enjoying a private good paid for by others

ANS: A PTS: 1 DIF: Moderate NAT: Analytic

LOC: Markets, market failure, and externalities TOP: Section 7: Breakdowns and Market Failure

SHORT ANSWER

1. An economics classroom has a very happy student. Every compliment from the professor makes this student exquisitely happy. There is also a morose student who rejects every compliment. What economic principle could the professor use to allocate compliments between these two students?

ANS:

Incremental happiness, also known as incremental utility or marginal utility, guides the optimal way to allocate compliments.

PTS: 1 DIF: Moderate NAT: Reflective Thinking LOC: Marginal costs & benefits TOP: Allocation Strategies

2. What are the advantages of using analogies as economic models?

ANS:

For most students, narrative analogies are easier to understand than mathematical models. Game theory is easy to understand using analogies, or descriptions of the games. Narrative analogies are easier to test using laboratory experiments.

PTS: 1 DIF: Moderate NAT: Reflective Thinking

LOC: Understanding and applying economic models TOP: Analogies as Models

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Chapter 1. Economics and Institutions

3. Why begin the study of market structures with perfect competition?

ANS:

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Although an entrepreneur arising from a primitive state of nature will most likely be a monopolist, the study of competitive markets leads to optimal welfare results that provide a benchmark by which to compare other market structures. Also, it is conventional for textbooks to start with perfect competition.

PTS: 1 DIF: Hard NAT: Analytic

LOC: Markets, market failure, and externalities TOP: Section 5: Markets and Market Structures

4. What problems are solved by the institution of a state?

ANS:

In a primitive state of nature, people obtain food by hunting and gathering and by stealing from one another. People defend their land by fighting with each other and might makes right. But time spent fighting and defending could be better spent gathering food. If peaceful people restrain from robbery, however, aggressive people will exploit the situation. Protective associations are a solution. The most efficient protective association encompasses the whole society and is called a state.

PTS: 1 DIF: Hard NAT: Analytic LOC: The role of government

TOP: The State

5. Should students accept the predictions of economic models?

ANS:

It is healthy to examine critically economic theories and laboratory experiments designed to test these theories. The consulting reports in the textbook demonstrate the fragility of economic models and their underlying assumptions. Economics is not a dead science in which all known problems have solutions, nor are all existing solutions effective.

PTS: 1 DIF: Moderate NAT: Reflective Thinking

LOC: Understanding and applying economic models TOP: Economic Consulting Firms