Transactions and Strategies 1st Edition Michaels Test Bank

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Chapter 2

Transactions and Institutions: The Building Blocks

TRUE/FALSE

1.	. In a two-person exchange, if the price offered to the seller is less than the opportunity cost of production, the exchange will not take place.						
	ANS: T	PTS:	1	DIF:	Easy	NAT:	Analytic
2.	The closer the excheconomic value cre	~ .		ation o	f the buyer, the	greater	the buyer's share of the
	ANS: F	PTS:	1	DIF:	Medium	NAT:	Reflective Thinking
3.	Price tags reduce tr	ansaction	costs in count	ries wh	ere people's tin	ne is mo	ore valuable.
	ANS: T	PTS:	1	DIF:	Easy	NAT:	Analytic
4.	Transaction costs in	ncrease th	ne economic va	lue of a	n exchange.		
	ANS: F	PTS:	1	DIF:	Easy	NAT:	Analytic
5.	The higher the transaction cost of an exchange, the lower the probability of the exchange taking place between the buyer and the seller.						
	ANS: T	PTS:	1	DIF:	Easy	NAT:	Analytic
6.	A production point	is econoi	mically efficier	nt as lor	ng as it lies with	nin the p	production possibilities set.
	ANS: F	PTS:	1	DIF:	Easy	NAT:	Analytic
7.	Natalie can produce 2 meals.	e 6 shirts	in a day, or co	ok three	e meals. Her op	portuni	ty cost of producing a shirt is
	ANS: F	PTS:	1	DIF:	Medium	NAT:	Reflective Thinking
8.		0 tons of	corn, while B	randon'	s marginal cost		rs. Adam's marginal cost of ons of corn. In this economy,
	ANS: F	PTS:	1	DIF:	Medium	NAT:	Reflective Thinking
9.	Specializing on the more than their resp					ng allov	ws both parties to consume
	ANS: T	PTS:	1	DIF:	Medium	NAT:	Analytic
10.	If a country has abstrade.	olute adv	vantage in the p	oroducti	on of all goods	, then it	will have no incentive to

	ANS: F	PTS: 1	DIF:	Easy	NAT:	Reflective Thinking
11.		levelopments, more res world trade more and n			which	change production sets for
	ANS: T	PTS: 1	DIF:	Easy	NAT:	Reflective Thinking
12.		s and their enforceabili orthwhile to undertake	-	ourt determine t	the rang	ge of transactions
	ANS: T	PTS: 1	DIF:	Easy	NAT:	Analytic
13.	Standardized goods	and services sold in the	e marke	t are likely to h	ave hig	h switch-over costs.
	ANS: F	PTS: 1	DIF:	Easy	NAT:	Analytic
14.	•	in place where one per subordinates are being		•		ners must follow, the price of ermined.
	ANS: T	PTS: 1	DIF:	Easy	NAT:	Analytic
MUL	TIPLE CHOICE					
1.	a. the seller benefitb. the buyer benefit	ts from it. arties benefit from it.	arties a	as long as:		
	ANS: D	PTS: 1	DIF:	Easy	NAT:	Analytic
2.						kely buyer, values that car at ecca pays \$23,500 for Tim's
	ANS: B	PTS: 1	DIF:	Medium	NAT:	Analytic
3.	 The lowest price Jacob will accept from Harold for a bushel of corn produced in his farm is \$5. The transaction will go through if: a. Harold's valuation is less than Jacob's. b. Harold's valuation is greater than \$5. c. Jacob's opportunity cost is greater than Harold's. d. Jacob's opportunity cost is equal to Harold's. 					
	ANS: B	PTS: 1	DIF:	Medium	NAT:	Reflective Thinking
4.	Which of the following	apartment in Seattle to ing statements must be n of the apartment is hi	true?			llas for the next three years. Ey cost of renting it.
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	b. Joanne's valuation of the apartment is higher than Alice's.c. This transaction creates no economic value for Alice.d. Alice's valuation of the apartment is lower than Joanne's opportunity cost of renting it.						
	ANS: A	PTS: 1	DIF:	Medium	NAT: Reflective Thinking		
5.	economy, which of a. The transaction b. The economic c. Both parties wi	the following sta	tements will bouyer, while the his exchange ter the transacter	e true? ne seller will will be zero. tion.		person	
	ANS: B	PTS: 1	DIF:	Easy	NAT: Analytic		
6.	product, then:a. you realize all tb. the gains from	the gains from this this transaction ar omic value created	s transaction. e equally divi d by the transa	ded between	o the seller.	he	
	ANS: C	PTS: 1	DIF:	Easy	NAT: Analytic		
7.	depend on: a. the buyer's opp b. the relative bar c. the cost of proc		f the two parti	es. hile producii	at accrues to the seller and the buy	'er	
	ANS: B	PTS: 1	DIF:	Easy	NAT: Analytic		
8.	 8. What matters in Economics is: a. how much gain a transaction yields. b. how the gains from a transaction are split between the buyer and the seller. c. how much gain the buyer realizes from a transaction. d. that the transaction between a buyer and a seller takes place. 						
	ANS: D	PTS: 1	DIF:	Easy	NAT: Analytic		
9.	(buyer), is \$50 as E each gains \$25 from a. Transaction costs. Luis has higher	Ed's opportunity con this transaction, sts are zero. The bargaining power or bargaining power.	ost of selling is which of the r than Ed.	is \$135 and 1	ween two people, Ed (seller) and I Luis' valuation of the good is \$185 onclusions can be drawn?		
	ANS: A	PTS: 1	DIF:	Medium	NAT: Analytic		
10.	(buyer), is \$50 as E Suppose Ed and Lu hour. Ed and Luis f	d's opportunity cois do not speak the finally agree to a p	ost of selling in same languation of \$160.	is \$135 and I age and Ed h This implies	ween two people, Ed (seller) and I Luis' valuation of the good is \$18: hires an interpreter who charges \$2 s: scanned, copied or duplicated, or pos	5. 2 per	
		gage Learning. All r ccessible website, in			scarnied, copied or auplicated, of pos	วเซน เป	

	a. Luis' valuation ofb. Ed's opportunityc. economic valued. Ed will receive to	cost wi	Ill decline. e transaction wi	ill decli	ne.	
	ANS: D	PTS:	1	DIF:	Difficult	NAT: Reflective Thinking
11.	transaction. The sell	er's opp	ortunity cost is	\$35, w	hile the buyer v	terpreter who charges \$4 per values the good at \$45. If the gains seller, how much will each gain from
	ANS: C	PTS:	1	DIF:	Medium	NAT: Reflective Thinking
12.	valuation of the good	d is \$50	and the seller's	s opport	tunity cost is \$3	a deal with a seller. The buyer's 35. If the net benefit to the buyer is upon by the two parties?
	ANS: B	PTS:	1	DIF:	Difficult	NAT: Reflective Thinking
13.		than the	buyer from the			nd the buyer's valuation is \$22. If the the price at which the good is
	ANS: B	PTS:	1	DIF:	Medium	NAT: Reflective Thinking
14.	Reducing the exchanges that were a. transaction costs b. transaction costs c. marginal costs d. marginal costs in	previou decreas increas ecreases	sly impossible. ses es	•	and seller and	might also enable them to make
	ANS: B	PTS:	1	DIF:	Easy	NAT: Analytic
15.		nt paid font nt paid font nt paid fo	or it. or it plus the se or it plus the bu	ıyer's o	pportunity cost	t of time spent on buying it. t of the time spent on looking
	ANS: C	PTS:			Easy	NAT: Analytic
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16.	 Which of the following statements is true regarding the opportunity cost of time? a. Retired people are more likely to visit supermarkets than farmers' markets. b. Students are more likely to visit farmers' markets even during exams. c. Working professionals are more likely to frequent convenience stores. d. The opportunity cost of time for farmers and buyers participating in the farmers' market is usually very high. 						
	ANS: C	PTS: 1	DIF: Easy	NAT: Analytic			
17.	 7. In the early twentieth century, general stores in the upper Midwest had more power over prices because: a. they acted as intermediaries between farmers and buyers. b. the transportation network was bad, leaving farmers and buyers with no alternatives except the general stores in small towns. c. inventories at the general stores were low and demand was high. d. stockouts were a chronic problem and there was little variety. 						
	ANS: B	PTS: 1	DIF: Easy	NAT: Analytic			
18.	 a. it reduced a host of transaction costs which allowed higher profits to shareholders and lower prices to customers. b. the railroad network improved substantially and charged higher rates for transporting goods. c. the lack of competition lowered the cost of advertising and increased profits for shareholders. d. his organization only interacted with the best wholesalers, distributors, and shippers in the business. 						
	ANS: A	PTS: 1	DIF: Easy	NAT: Analytic			
19.	a. productionb. productionc. a reduction	of resources leads to: bundles inside the pro- bundles outside the pro- in the production set. of a combination on t	roduction set.				
	ANS: A	PTS: 1	DIF: Easy	NAT: Analytic			
20.	 Suppose Zia spends her time picking berries and apples. Her production set is described by the equation x + 2y = 40, where x is the number of berries and y the number of apples. Which of the following statements will be true? a. 25 apples and 10 berries is achievable but inefficient. b. 10 berries and 2 apples is efficient but unachievable. c. 20 apples and 5 berries is an inefficient level of production. d. 30 berries and 5 apples is an efficient level of production. 						
	ANS: D	PTS: 1	DIF: Medium	NAT: Analytic			
21.	described by th	e equation $x + 4y = 15$		king meals. His production se of salmon he catches and y the			
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			10				

			ne.			
	ANS: C	PTS: 1	DIF:	Medium	NAT:	Reflective Thinking
22.	country which producta. It satisfies domestb. The production ofc. The reallocation ofboth goods.		ducts, v y. ased wi the pro	which of the fol thout reducing oduction level n	lowing the pronust red	uce production of
	ANS: B	PTS: 1	DIF:	Medium	NAT:	Analytic
23.	1,100 trousers duringa. the production levb. that if the product	a month. This implies yel is inefficient. ion of trousers is redu of resources may male	s: iced, tha	at of shirts will	also de	
	ANS: D	PTS: 1	DIF:	Medium	NAT:	Reflective Thinking
24.	Jake can wash 6 cars of a. mowing one-third b. mowing half a law c. mowing one lawn d. mowing 2 lawns.	lawn. vn.	g the sa	nme time. His n	narginal	cost of washing a car is:
	ANS: B	PTS: 1	DIF:	Medium	NAT:	Analytic
25.	 5. Fiona can iron 5 shirts or cook 2 meals in an hour. Alicia can iron 6 shirts or cook 1 meal in an hour. Which of the following statements is true? a. Fiona's marginal cost of ironing a shirt is greater than Alicia's. b. Alicia's marginal cost of ironing a shirt is greater than Fiona's. c. Alicia's marginal cost of cooking a meal is twice that of Fiona's. d. Fiona's marginal cost of cooking a meal is twice that of Alicia's. 					
	ANS: A	PTS: 1	DIF:	Medium	NAT:	Analytic
26.	determine the	efficient pattern of spo	ecializa	tion in product	ion.	
	a. Total costsb. Opportunity costsc. Marginal costsd. Sunk costs					
	ANS: C	PTS: 1	DIF:	Easy	NAT:	Analytic
27.		ls in an hour. Alicia ca	an iron	6 shirts and co	ok 1 me	king meals. Fiona can iron 5 cal in an hour. If they have to
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	ANS: C	PTS: 1	DIF:	Medium	NAT: Analy	rtic
28.	complete 12 reports presentations complete would: a. lead to an effici b. push the product	s in a day with 10 leted during a partent outcome. etion level inside to duction level alor	presentations icular day. A he production g the product	. Suppose th ssigning the	e boss needs 30 r	eports with 20
	ANS: B	PTS: 1	DIF:	Medium	NAT: Reflec	ctive Thinking
29.	would like an extra conclusions can be a. The 2 countries b. Sonorez will tra	y, produces 400 to wheat and is willing 50 tons of corn and drawn from this? will not trade because 100 tons of whate 100 tons of co	ons of wheat and to give up and is willing the cause they willing the total for extra willing to get a for extra willing to extra willing the cause they willing the cause the cause they willing the cause they will be caused the cause the	and corn each a 100 tons of o give up 10 ll not come t corn.	h. Sonorez would f corn for it. Mun 0 tons of wheat. ' o a common barg	like to consume isia on the other hand Which of the following ain.
	ANS: D	PTS: 1	DIF:	Medium	NAT: Analy	rtic
30.	 D. Trade between two parties is beneficial because: a. it ensures that the standard of living in the poorer country matches its trading partner eventually. b. it enables each to consume a bundle of goods that it cannot produced domestically. c. it has an immediate effect on an economy by increasing its production set. d. it allows the economy of both trading partners to grow equally. 					
	ANS: B	PTS: 1	DIF:	Easy	NAT: Analy	rtic
31.	b. you have a highc. you have a low	er marginal cost o	f producing to producing that go	hat good. that good. good.	nplies:	
	ANS: A	PTS: 1	DIF:	Easy	NAT: Analy	rtic
32.	 Fab Tools Inc. can produce 150 widgets and 100 axes in a month. Another company AllMyTools Inc can produce 180 widgets and 50 axes per month. Which of the following statements is true? a. Fab Tools has a comparative advantage in the production of widgets. b. Fab Tools has an absolute advantage in the production of both goods. c. AllMyTools has a comparative advantage in the production of widgets. d. AllMyTools has an absolute advantage in the production of both goods. 					
	ANS: C	PTS: 1	DIF:	Medium		ctive Thinking
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c. Fiona should specialize in cooking meals and Alicia should specialize in ironing shirts.d. Alicia should specialize in cooking meals and Fiona should specialize in ironing shirts.

a. Fiona should do all the work.b. Alicia should do all the work.

33.	 Fab Tools Inc. can produce 150 widgets and 100 axes in a month. Another company AllMyTools Inc. can produce 80 widgets and 50 axes per month. Which of the following statements is true? a. Fab Tools has an absolute advantage in production of both goods. b. AllMyTools has an absolute advantage in production of both goods. c. AllMyTools has a comparative advantage in production of axes. d. Fab Tools has a comparative advantage in production of widgets only. 						
	ANS: A	A	PTS: 1		DIF:	Easy	NAT: Analytic
34.	 In the example of Ireland described in the text, the country's production set shifted outward over time because: of technological advancements which improved its potato cultivation and overall agricultural production. it gained new resources over time which enabled it to specialize and gain comparative advantage in software trade with the U.S. and Europe. of new resources which allowed it to gain absolute advantage over many of its trading partners. of reduction in trade barriers with the European Union. 						
	ANS: I	3	PTS: 1		DIF:	Easy	NAT: Analytic
35.	 a. The U.S. became a net exporter of software to Ireland. b. Output of potato per acre doubled with the introduction of new techniques, making the U.S. a net exporter of potatoes to Ireland. c. The U.S. production set shifted inward and Ireland gained advantage in the production of both software and potatoes. d. Productivity growth in the U.S. software industry was higher despite the cost-shifting innovations witnessed Ireland. 						
	ANS: I	3	PTS: 1		DIF:	Easy	NAT: Analytic
36.	a. the b. the c. the	production set marginal cost marginal cost	has shru of produc of produc	ink. cing the good cing the good	l measu l measu	nes, it implies: ared on the Y-ared on the Y-ared on the X-ared	xis has increased.
	ANS: I)	PTS: 1		DIF:	Medium	NAT: Analytic
37.	 7. With cheaper communication technology and easy flow of information between countries, a. industrial production becomes more labor intensive. b. the pattern of employment and production can change. c. the digital divide widens. d. transaction costs increase. 						ation between countries,
	ANS: I	3	PTS: 1		DIF:	Easy	NAT: Analytic
38.	·						

	ANS: C	PTS: 1	DIF:	Medium	NAT: Analytic		
39.	Identify the correct a. Modern teleconfor the world. b. Being only 10 hecome the buse c. Call centers in the bigger cities. d. Unless a city is	statement from the mmunications turned nours away from noticest cargo airport in the U.S. set up sho	e following. ed cities like nost of the inc in the world. op in small to	Omaha and dustrial wor wns to prever	Bangalore into new resources ld enabled Anchorage, Alaska to ent large-scale migration to g any form of business, it is		
	ANS: A	PTS: 1	DIF:	Easy	NAT: Analytic		
40.	b. determine how	orofit margin of promuch an economy conment in which we	oducers. benefits from trade.	n trade.			
	ANS: C	PTS: 1	DIF:	Easy	NAT: Analytic		
41.	 Brandon finds that Max Solutions can supply computers with the specific configuration he needs. His company enters into a contract with Max Solutions to provide 60 custom-built desktops at an agreed price. The contract between them will ensure each of the following, EXCEPT: a. that Brandon's company does not back out and make a deal with someone else for a lower price. b. Max Solutions does not sell the computers to another company for a higher price. c. Max Solutions supplies the computers before the scheduled date of delivery. d. Brandon's company compensates Max Solutions in case of cancellation of order at a later date. 						
	ANS: C	PTS: 1	DIF:	Easy	NAT: Analytic		
42.	seller. a. Contracts; buye b. Auctions; partic c. Auctions; partic	er's pricing strategy cipant's best biddin cipant's chances of er's share of gains	y ng strategy f winning the	bid	and the expected revenue of t	he	
	ANS: B	PTS: 1	DIF:	Easy	NAT: Analytic		
43.	 Which of the following statements is true regarding protocols in various types of auctions? a. An English auction requires bidders to begin with the highest price. b. A Dutch auction starts with the lowest price any bidder is willing to pay, which is displayed in a one-handed clock. c. In a Dutch auction, the first buyer to bid gets the item at the price shown in the one-handed clock. d. In a second-price auction, the second-highest bidder gets the item. 						
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expand and gain comparative advantage in software.

specializing in software.

d. Trade has enabled Indian engineers to command higher wages than most other nations

	ANS: C	PTS: 1	DIF:	Easy	NAT: Analytic	
44.	b. The cost of endic. Goods and the p	vents buyers in the ng a relationship varties involved in ing prices particip	e market from with a buyer market trans	in the marke sactions are r	between sellers. et is always high for sellers. not interchangeable. shortages or surpluses will not	
	ANS: D	PTS: 1	DIF:	Medium	NAT: Analytic	
45.	b. a set of promisesby a court or sorc. are a mode of go services, often in	s intended to creat me other agency, sovernance that fac in repeated transact ations that can great	te economic such as an ar ilitate the putions.	value and en bitrator. rchase and s	relatively small role. forceable ale of standardized goods or which a transaction moves from	
	ANS: B	PTS: 1	DIF:	Easy	NAT: Analytic	
46.	b. They protect a sc. They allow the cmarket.	nly in case of stan eller's investment concerned parties	dardized tran in the transa to benefit fro	nsactions. action. om short-terr	n price fluctuations in the s well as economic value in the	
	ANS: B	PTS: 1	DIF:	Medium	NAT: Analytic	
47.	Prices play a smaller a. hierarchies; mar b. contracts; hierarc c. markets; hierarc d. etiquette; marke	kets; contracts chies; markets hies; contracts	contrast to o	other modes	of governance like and	
	ANS: A	PTS: 1	DIF:	Easy	NAT: Analytic	
48.					en 4 projects were due for completior-members. Which form of governance	
	ANS: B	PTS: 1	DIF:	Medium	NAT: Reflective Thinking	
49.	b. A firm enteringc. A school recruit ill.© 2011 Ceng	y integrating backy into a contract with ing a part-time tea	ward to own th input supp acher to cove ghts Reserved	the necessar diers. or for a permand. May not be	y inputs anent employee who falls very scanned, copied or duplicated, or posted	to

d. A school requesting its permanent employees to o						•			
	ANS: C	PTS:	1	DIF:	Medium	NAT: Analytic			
OI	RT ANSWER								
1.	What are the cit?	onditions that	an exchan	ge must sat	isfy in order	to make two individuals participate in			
	ANS: Two individuals or parties will enter into a deal to exchange economic goods only when the result makes both of them better-off. The deal must be voluntary on both sides and must benefit both parties involved.								
	PTS: 1	DIF:	Easy	NAT:	Analytic				
2.	What is a selle	r's opportunit	y cost?						
	ANS: A seller's opportunity cost is the dollar value of the best alternative he forgoes when he parts with the object. It is the lowest dollar value that the seller will accept for parting with his good.								
	PTS: 1	DIF:	Easy	NAT:	Analytic				
3.	What is economic value of an exchange?								
	ANS: Economic valuand the seller's		•			tween the buyer's valuation of the good			
	PTS: 1	DIF:	Easy	NAT:	Analytic				
4.	Why do economists show little interest in how the benefits from an exchange are shared between the two parties?								
	ANS: To economists, what matters most is that the exchange between two individuals takes place whenever an opportunity for the same arises. The fact that exchange benefits both parties is a positive statement. However, normative economics has no way to determine which of the two individuals deserves a higher share of the benefit resulting from the exchange.								
	PTS: 1	DIF:	Easy	NAT:	Analytic				
5.	Identify some individuals.	of the possible	e transactio	ons costs inv	volved in an	exchange of a used car between two			
	other. The tran	sportation cos a price is also	sts involved a part of t	d in meeting he transacti	g each other a	ne buyer of the used car to locate each as well as the time involved in is deal. If they do not speak the same on cost.			
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	PTS: 1	DIF:	Easy	NAT: Analytic				
6.	Transaction costs rec	duce the	e benefit accrui	ng to the parties involved in an exchange. Explain why.				
	ANS: Transaction costs rec funding the transacti			o parties because a part of the economic value goes into				
	PTS: 1	DIF:	Easy	NAT: Analytic				
7.	What is a production	set?						
	ANS: A production set is a its available resource		ble combinatio	ns of goods and services that an economy can produce with				
	PTS: 1	DIF:	Medium	NAT: Analytic				
8.	What causes an econ	omy to	produce a leve	el of output which lies inside the production set?				
	ANS: Inefficient use of res	ources	causes an econ	omy to produce an output which lies inside a production set				
	PTS: 1	DIF:	Easy	NAT: Analytic				
9.	What is the marginal and B.	l cost of	f producing one	e unit of A for an economy that produces only two goods, A				
	ANS: The amount of B that one unit of A.	t must l	be given up to p	produce an extra unit of A is the marginal cost of producing				
	PTS: 1	DIF:	Easy	NAT: Analytic				
10.	What is the marginal	l cost ru	ıle of specializa	ution?				
	ANS: The marginal cost rule of specialization states that an individual/economy should specialize in the production of the good in which the individual's/country's marginal cost of production is lower.							
	PTS: 1	DIF:	Easy	NAT: Analytic				
11.	Why should an econadvantage?	omy sp	ecialize and tra	de according to its marginal cost advantage or comparative				
		use of r	esources and be	nd trade according to comparative advantage because it enefits both trading partners by allowing them to consume				
	PTS: 1	DIF:	Medium	NAT: Analytic				
12.	How does the discov	ery of	new resources a	affect trade patterns around the world?				

ANS:

Discovery of new resources often change a nation's core competencies and enables it to specialize in newer areas where it was earlier at a disadvantage. This can change established trade patterns between nations.

PTS: 1 DIF: Easy NAT: Analytic

13. Hoe does etiquette help in transaction of goods between two parties?

ANS:

Etiquette is an economic institution that can greatly ease the process by which a transaction moves from proposal to commitment. Parties from different cultures may have particular problems distinguishing behavior that is acceptable from behavior that is not. If an American and an Asian are unaware of each other's etiquette, a valuable transaction could be lost.

PTS: 1 DIF: Easy NAT: Analytic

14. What are the three major forms of governance and what are their dimensions?

ANS:

Transactions take place under governance arrangements that describe the opportunities available to the parties and the constraints under which they operate. The three major forms of governance are markets, contracts, and hierarchies. The two major dimensions of governance are trade-offs and mixed-modes of governance. Decisions taken under different forms of governance entail different trade-offs. On the other hand, transactions can also take place under a mix of governance modes.

PTS: 1 DIF: Easy NAT: Analytic

ESSAY

1. Mention the factors which have helped South Africa's electricity supplier, Eskom, to reduce transaction costs and distribute electricity cheaply?

ANS:

South Africa's electricity supplier, Eskom, uses the technologies of its day to cut transaction costs. Its power plants produce some of the world's cheapest electricity. Eskom faces high transaction costs in delivering and paying for power to low and unsteady income groups. As such Eskom has taken actions and invented ways to cut some important transaction costs:

- a) Interior wiring: Poorer areas around large cities have only rudimentary housing, and the cost of installing safe wiring inside their walls is prohibitive. Eskom devised a new delivery system consisting of an insulated cable attached to a power line and dropped through the roof. At its end are several outlets.
- b) Small quantities and limited ability to pay: The budgets of low-income people limit their power use. Even if consumers were always sure to pay monthly, billing and meter reading would be expensive relative to revenue per house. Eskom's prepayment system only allows power to flow if a magnetic-stripe card has been inserted into the outlets. Consumers can add desired amounts of money to their cards at convenient vending machines. A home display shows the amount remaining on the card.

- c) Theft of cards: Poor areas are often high-crime areas, and stealing an unprotected power card would be almost as good as stealing money. Eskom lowers the transaction costs of avoiding theft by encoding a user's number on the card. Power will only flow if the card matches its owner's outlet code, making it almost worthless to a potential thief.
- d) Theft of power: Power theft using unauthorized connections or bypassed meters is a major problem in poor countries. An unskilled worker can directly tap an ordinary line in minutes. Because either the producer or the legal users must pay for stolen power, their transaction costs are higher. To deter theft Eskom has re-engineered its wires so specialized tools and training are required to tap them.

PTS: 1 DIF: Easy NAT: Analytic

2. Explain how the development of telecommunications has made cities like Bangalore and Omaha important locations for the development of service trade?

ANS:

Telecommunications have increased the value and pay of English speakers around the world. Before the coming of toll-free telephone numbers, telemarketing and call-in services such as travel reservations (since taken over by the Internet) were minor industries. As these services grew in volume during the 1970s, Omaha, Nebraska, became home to the largest number of call centers. Its location became a resource because it was in the center of the country, which was important when rates varied more with distance than they do today. It also had the highest-capacity telecommunications network of any major city because it was adjacent to Strategic Air Command Headquarters during the Cold War. As growth drove up the wages of call-center workers in Omaha, their owners discovered another resource. They set up shop in farm towns where job opportunities were vanishing with population decline.

What happened in Omaha is now happening in India, and for the same reason—high-quality telecommunications now make English-speaking call-center workers there an economical alternative to Americans. Bangalore's location thousands of miles from the United States and Europe was once a major detriment, but telecommunications have turned it into a resource. Because Bangalore is ten and a half time zones away from the United States, Americans can work on programming and design projects during their daytime and send them to India for further work during the Indian day.

PTS: 1 DIF: Easy NAT: Analytic

3. Explain the significance of economic institutions in international trade.

ANS:

Economic institutions define the environment in which people can trade. As an example, criminal law is one of many conditions that affects trade between people. The law limits peoples' opportunities, it threatens a person with punishment that may be severe enough to deter him/her from stealing goods belonging to someone else or offering to sell something illegal. The law also expands opportunities for trade. If the law makes people less likely to steal what a person produces, he/she can be more confident of earning a return on his/her investment in a facility to produce them.Institutions like laws can change with their environment. The significance of some important forms of economic institutions are discussed below:

a) Contracting: The delivery and payment obligations present in a contract along with numerous other clauses help to increase the economic value a transaction creates for the trading parties.

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- b) Market Protocols: Buyers and sellers often agree to use market protocols to propose and make transactions. Auctions are an institution where the protocols may determine a participant's best bidding strategy and the expected revenue of the seller. The different protocols in various types of auctions lead rational bidders to choose different strategies.
- c) Etiquette: Whether two strangers can arrange a transaction that benefits them both can depend on whether they meet each other's expectations before the transaction.

PTS: 1 DIF: Easy NAT: Analytic