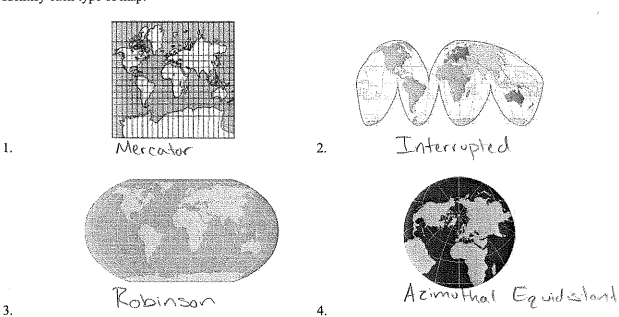
Key

AP HUMAN GEOGRAPHY

THE GRAND REVIEW

Unit I: Geography: Its Nature and Perspective

Identify each type of map:



Match the following:

recording or real time

}~~	5.	a computer system that stores, organizes, retrieves, analyzes, and displays geographic data	8.	cultural diffusion
C	6.	the forms superimposed on the physical environment by the activities of humans	b.	cultural ecology
A	7.	the spread of an idea or innovation from its source	c.	cultural landscape
S	8.	interactions between human societies and the physical environment	\d.	environmental determinism
	9.	a space-based global navigation satellite system	e,	GIS
D	10.	the physical environment, rather than social conditions, determines culture	f.	GPS
6	11.	the small- or large-scale acquisition of information of an object or phenomenon, either in	g.	remote sensing

Choose the one that does not belong:

- 12. township and range a. Ъ. clustered rural settlement grid street pattern c.
- 13. (a) site situation b. its relative location c.
 - a. latitude and longitude
- 14. b. site situation absolute location
- 15. globalization nationalism b foreign investment c.
 - d. multinational corporations

- 16. major airport a. b. grid street pattern major central park
 - natural harbor public sports facility
- 17. Westernization a.
 - uniform consumption preferences b. enhanced communications
 - d. local traditions
- 18. time zones China
 - United States railroads
 - 15 degrees

Match the following (some regions have more than one answer):

- formal region A C 19.
- functional region E, S20.
- vernacular region D₃ F 21.

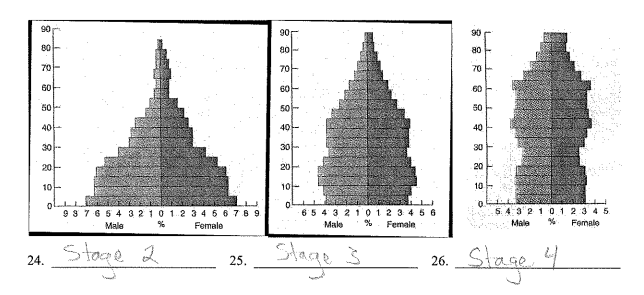
- Milwaukee
- the Milwaukee Journal Sentinel b.
- Wisconsin c.
- d. the South
- an airline hub e.
- f. Rust Belt

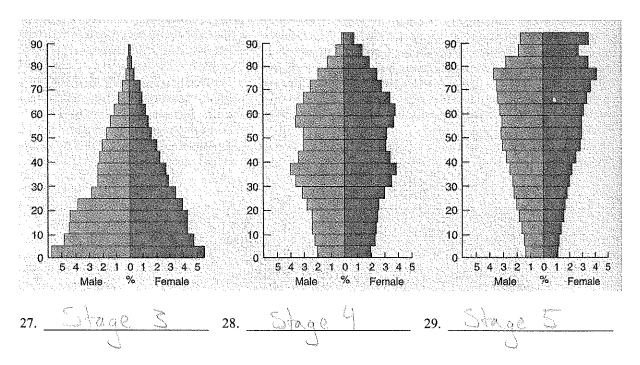
22. The "why of where" refers to

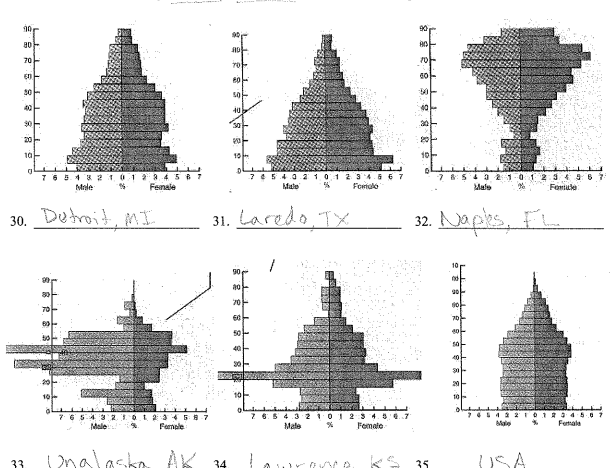
- geography's emphasis on landscape features.x
- b. spatial patterns on the landscape.
- a definition of geography that is simply locational.x c.
- the idea that the explanation of a spatial pattern is crucial. đ.
- the depiction of a region's physical features.x e.
- 23. Which of the following sets of maps would help explain how scale of inquiry affects truth?
 - maps showing the area of France before and after surveying a.
 - maps of Hudson Bay drawn by Native Americans and by the earliest European travelers b.
 - Ç, maps showing Michigan's population density by counties and the United States population density by state
 - d. maps showing the number of auto thefts per block in Seattle in the decades before and after the Great Depression
 - maps of gang graffiti in Philadelphia e.

Unit II: Population and Migration

Label each of the following population pyramids as Stage 1, Stage 2, Stage 3, Stage 4 or Stage 5 of the demographic transition:







Match the following:

<u>\bar{\bar{\bar{\bar{\bar{\bar{\bar{</u>	the ability of a resource base to sustain its population	a.	brain drain
) 37.	a population shift from urban to rural areas	b.	carrying capacity
£ 38.	the number of working-age people compared to the number of people too old or too young to work	``C.	chain migration
39.	migration within a state	d.	counterurbanization
40.	migration between states	` C	dependency ratio
341.	the difference between in-migration and out- migration	Te,	external migration
42.	the process by which immigrants from a particular place follow others from that place to another place	g.	infant mortality rate

1 43.	flight of talented people away from an area	h.	internal migration		
44.	CBR-CDR per thousand	i	natural increase rate		
45 .	number of children a woman is likely to have	j.	net migration		
<u>46.</u>	number of deaths under the age of 2 per thousand	k.	total fertility rate		
Choo	ose the cause of the other two:				
47.	water b. population growth c. agriculture				
48.	Columbus discovers America b. crops exchanged between the Western and millions of Native Americans are killed by		phere		
49.	a. one-child policyb. povertyc overpopulation				
50.	poverty b. drug trafficking c. guest workers				
51.	 a. high standard of living b. large metropolitan population C. Stage 3 of the demographic transition 				
Choo	ose the effect of the other two:				
52.	a. poverty b. war c) migration				
53.	 a. racism b. exclusion of non-white immigrants quota laws from the 1920s to the 1960s 				
54.	a. young age structureb. not marriedhigh level of migration				
55.	 a. cold weather b. warm coastal waters c. population clusters near the equator and the 	ne coast			
56.	increased trade b. rich natural resources c. population cluster on the coast				

Identi	ty each o	t the following as a "pull" factor or a "pusi	n" factor	•
57.	ethnic	cleansing Push	60.	war Push
58.	natural	disaster Rush	61.	chain migration Pull
59.	availab	ole jobs Poll	62.	overpopulation Pusky
63,		airds of the world's population is clustered e four regions?	in four r	regions. Which of the following is not one
	a. b. c. d. e.	East Asia Southeast Asia Sub-Saharan Africa Europe South Asia		
64.		ing a world population of 5,700,000,000 as will be added to the world's population in		<u> </u>
	a. b. c. d. e.	912,000 9,120,000 91,200,000 912,000,000 9,120,000,000		Math
65.		opulation of the United States is approxima on square kilometers. The arithmetic densi		million, and the land area is approximately United States is approximately
	a. b. c. d. e.	30 square kilometers per person. 30 persons per square kilometer. 0.03 square kilometers per person. 0.03 persons per square kilometer. 300 persons per square kilometer.	Total:	thath of people/area of ole land
66.	Which first ce	continent(s) is/are commonly associated watery?	ith high/	numbers of refugees in the early twenty-
	I. II. III. IV. V.	Africa — Asia — Australia × Europe × North America × South America ×		
	a. b. c. d.	I II I and II I, II, IV	e. f. g. h.	I, II, VI III and IV IV and V IV, V, VI

Unit III: Cultural Patterns and Processes

Classify each of the following religions as monotheistic or polytheistic and ethnic or universalizing, and indicate their hearth region.

religion	mono or polytheistic	ethnic or universalizing	hearth region
67. Buddhism	130 God	universalizanz	寒 Sel
68. Hinduism	Polytheistic	Ethnie	Mae
69. Islam	Monothesha	Only.	
70. Judaism	Mano	Elhniz	
71. Mormonism	Mono	Ser jole	
72. Orthodox Christianity	ihano	Univ	
73. Protestantism	Mana	Univ	
74. Roman Catholicism	Al ann	Umiva	

Match the following:

A 75.	fragmentation of a region into smaller units	·a.	Balkanization
€ 76.	a common language	ъ.	Cape Cod
77.	an example of ethnic nationalism	`¢.	feng shui
D 78.	an example of linguistic nationalism	d.	Gaelic
G 79.	an example of linguistic fragmentation	`e	lingua franca
<u>80.</u>	an example of how religion can influence geography	£,	Nunavut
81.	minority branch of Islam but majority in Iraq and Iran	g.	Scandinavian
<u>\</u> 82.	architectural style that diffused from New England to the Great Lakes	h.	Shiite

Identify each of the following as a centripetal force or a centrifugal force:

- 83. uneven development Centrifyal
- 87. national symbols Centripe tal
- 84. substate nationalism Centroperal
- 88. compact state Contribute 1
- 85. linguistic homogeneity Candra pedal
- 89. fragmented state Contrologal
- 86. a strong tradition of local governance
- 90. external threats Application (Section 1)

LD Centri Fugal

Classify each of the following as folk culture or popular culture

91. the Amish

97. relocation diffusion - To k

92. sports - POP

98. cultural homogeneity - Pop

93. small scale - Tolk

99. traditional diet - Folk

94. large scale - Pop

100. McDonalds

95. slow change - 1015

101. blue jeans - Top

96. rapid change - Pop

102. modern communication

103. All of the following twentieth-century migration streams were propelled by persecution or open conflict EXCEPT

- a. Asians leaving Uganda.
- b. Kosovars leaving Yugoslavia.
- c. Tutsis leaving Rwanda.
- d. Hindus leaving Pakistan.
- (e) Mexicans leaving Mexico.

104. If four languages have similar words for numbers and the names of fish, but different names for a certain disease, what might be concluded about the time at which the disease first diffused?

- a. The disease spread among a population that later divided and evolved into four different languages.
- (b) The population divided and evolved into the four different languages, and then the disease spread.
- c. The disease spread to two different populations that later divided into different languages.
- d. The disease and language spread to four different regions at the same time at the same rate.
- e. No conclusion is possible

105. Which of the following correctly sequences the continuum from language family to dialect?

- a. Afro-Asiatic, Semitic, Arabic, Berber
- b. Sino-Tibetan, Sinitic, Mandarin, Chinese
- c. Indo-European, Indo-Iraman, Hindi, Bengali 🔻
- d. Indo-European, Baltic-Slavic, Russian, Ukranian
- Indo-European, Germanic, English, Midland-Northern

106. Contact zones between religions are most likely to be volatile when they are

- inhabited by two major groups with divergent religious beliefs.
- b. made up of three or more religious groups.
- c. characterized by considerable interaction between religious groups.
- d. also language contact zones.
- e. associated with competing ethnonational claims to territory.

107.	is to C	Canada as	is to the United S	tates.		
	a. French;	•				
	French;	-	**			
			parliamentary govern			
		•	onflict over language	Č.		
	e, northern	hemisphere; sou	thern hemisphere			
108.	Mexico is					
			al immigrants to the U			
			gal immigrants to the	United St	tates	
	III. a membe	er of NAFTA	.	b.	* \ \ \ .	
	IV. a membe	er of the OAS -	DAS = Og, of	MARKET	DATE AND	
	V predomi	nantly Catholic	- wik			
	a. II, V		e.	Π, IV, V	V	
	b. I, III, V		f.	I, II, III	, IV	
	c. II, III, V		g.	І, ІІ, Ш	, V	
	d. I, IV, V		(h)	I, II, III	, IV, V	
109.	Which of the fol	lowing aspects o	f diffusion of Wester	n culture t	hreaten non-Western ways of life?	
	I. loss of t	raditional values				
		ion of womeny				
	, ,	control of media	ì			
		n of traditional la				
	V. pollution		•			
	a. I and II					
	b. I and Ⅲ					
	c. I, II, IV					
	d) I, III, IV					
	e. I, II, III,	IV, V »				
Unit l	(V: Political Orga	anization of Spa	ce		•	
110.					us tract, county, municipality,	
	nation-state, pro	vince, empire		sea	<u>.</u>	Λ
	Empire -	. Nation-5	hute - trovince	Mary Count (unty - Municipality	- Graves Tracks
111.	G	, g	, g			
Match	the following:					
112.	nation state			a.	Korea	
113.	multi-nation stat	e		b.	Japan	
114.	multi-state natio	n		c.	Indonesia	

Match	the following:		
115.	compact state	~ @.	Afghanistan
116.	elongated state	D.	Indonesia
117.	prorupted state A	E.	Nicaragua
118.	perforated state $\overline{\mathcal{D}}$	7.6	South Africa
119.	fragmented state [<i>'B'</i> ,	Vatican City Enclare
120.	landlocked state E	T.	Vietnam
Match	the following (some states have more t	than one answer):	
121.	Brazil S, C, D	a,	was a hearth
122.	China C A	b.	was a colony
123.	Mesopotamia A	c.	is a sovereign state
124.	Taiwan 3	d.	has a forward capital
Match	the following (some states have more t	than one answer):	
125.	unitary state	a.	Canada
126.	federal state A, F, C, A	b.	France
127.	confederal state Todaium	C.	Germany
128.	devolution S, A	d.	Mexico
\ \		(e.	Switzerland
y gas	Endia	f.	USA
	the following colonial powers under the Netherlands, Portugal	e appropriate headin	gs: Belgium, Britain, France, Germany,
129.	Africa, 1850 130.	Africa, 1900	131. Africa, 1950
·. (Track.	* All Secon	the independence Majemenst Start
	11919	Netherland	15 Movemens Start
(*) (*)	parish		in 1949 -1980°
, 18 M	panish behaloso		
)		

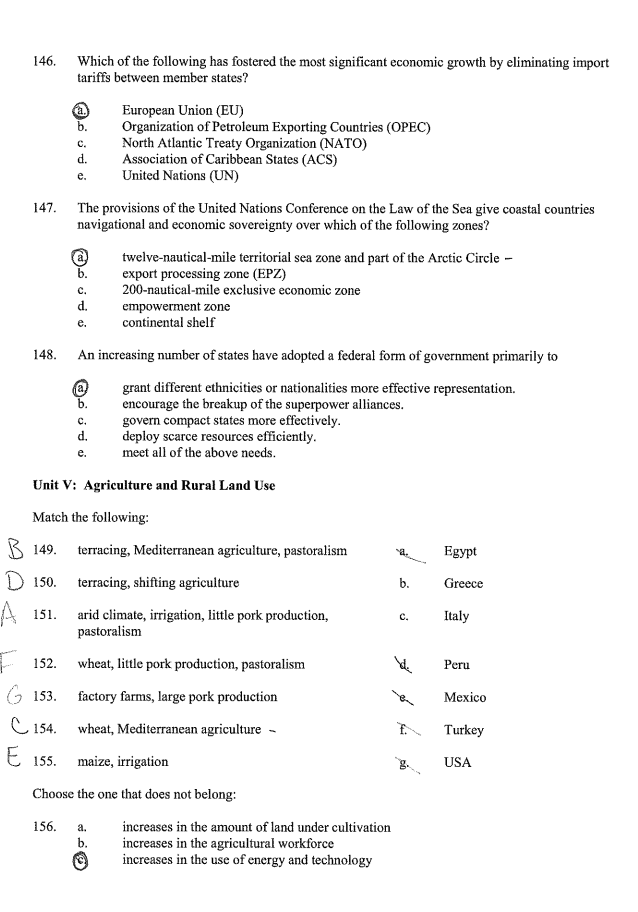
Match the following:

132.	model that demonstrates the transfer of resources from less developed to more developed areas	a.	core-periphery
<u></u>	the fringe of a state	b.	enclave
F 134.	land beyond a border	c.	frontier
6 135.	the node of a state	g	gerrymandering
5 136.	an area the retains a distinction from a larger area	e.	heartland
137.	manipulating boundaries for political gain	f.	hinterland
<u> </u>	an area rather than a line	g.	rimland

Label each boundary physical or cultural and give an example

boundary	physical or cultural	example
139. mountain	Physical	
140. language	Cultural	
141. religion		
142. river	Physical	
143. geometric	Culdral	
144. the Green Line		

- 145. The European Union, the Arab League, and the United Nations are all examples of
 - a. pressure groups
 - b. nation-states
 - c. centrifugal organizations
 - d supranational organizations
 - e. federations



157. 158.	(a) b. c. a. (b) c.	plantation farming hunting and gathering subsistence agriculture efficient transportation regionalized cuisine corporately controlled farms	164.	a. b. © d. e.	Great Plains Native Americans—buffalo Eskimos—snow Hawiians—wigwams Wisconsin settlers—log cabins Great Plains settlers—sod and thatch
159.	a. b. © d.	factory farms — genetic engineering — high food prices Green Revolution —	165.	a. b. c. d.	shifting agriculture tropical climate global warming depletion of soil commercial agriculture
160.	a. b. c. e.	California Mediterranean agriculture "happy cows" sharecropping wheat	166.	a. b. c. d. e.	sustainable agriculture limited use of chemicals integration of crops and livestock use of pesticide resistant seed organic farms
161.	a. b. c. d. e. a. b.	soy beans coffee wheat corn rice beef railroad Milwaukee, 1900	167.	a. b. d. e. f.	nomads pastoralism hunting and gathering subsistence agriculture shifting agriculture terracing
163.	a. b. © d.	hunting and gathering It is limited to tropical areas gender-based division of labor Stage 1 of the demographic transition			

168. What is a milkshed and why is it important? a region producing Milk that may be supplied to the area of demand *b/c of modern technology these areas have expanded

169. Isolated farmsteads in the United States evolved as a result of all of the following EXCEPT

a political stability.

b. colonization by individual pioneer families.

c. agricultural private enterprise.

d. government land policy.

e. physical barriers preventing communal farm practices.

170.	Grain raised in the United States is used today primarily as				
	 a. human food. b. a source of fuel. c. livestock feed. d. an export to foreign countries. e. raw material for various industries. 				
171.	With respect to the relationship between culture, religion, and the physical environment				
	 a. few religions derive meaningful events from the physical environment. b. religious ideas may be responsible for some of the changes people make in the physical environment. c. religion is no longer an important source of identification for a distinct cultural group. d. all religions appeal primarily to people living in their land of origin. e. All of the above are true. 				
172.		mon difference(s) between farms in an LD States) that grow the same crop is	C (like l	Pakistan) vs. farms in an MDC (like the	
Unit \	a. the amount of crop produced in a year b. the importance of the crop to the farmer c. the income derived from crops d. A and B A and C Tootloose = un industry that Can be placed it located at it VI: Industrialization and Economic Development any location would				
Label	each of th	he following as bulk-reducing, bulk-gainin	g, footle	,	
173.	soft-dri	ink bottling	177.	automobile assembly	
174.	brewin	g	178.	autoparts manufacturing	
175.	nickel s	smelting	179.	electronics manufacturing	
176.	baking		180.	call centers	
Label		he following as primary, secondary, tertiar	• •	· · · · · · · · · · · · · · · · · · ·	
181.	extract	natural resources from the environment	Phn	~ ory	
182.	transfo	rm raw materials into finished products		madan	
183.	involve	the collection, processing, and manipulat	ion of ir	nformation Quarteenay	
184.	involve	the exchange of goods and the provision	of servi	ces terminany	
185.	involve	the exchange of goods and the provision of the production of fresh produce for urban	market	s Priman	

In	dicate		ry or countries:				
18	6.	NAFTA - CANALO : MEKKO					
18	7.	highest consumption of fossil fuels per capita					
18	8.	the Four Asian Tigers Sould Korean, Singaporo, Hong Kong, Taiwan					
18	9.						
19	0.						
M	atch	the following	ng:				
19	1.	high terminal cost, high line cost, high route flexibility a. airplane					
19	2.	high terminal cost, low line cost, high route flexibility b. railroad					
19	3.	high terminal cost, low line cost, low route flexibility c. ship					
19	4.	low terminal cost, high line cost, high route flexibility d. truck					
La	ibel t	he five stag	ges of Rostow's model and b	riefly describe the charact	eristics:		
	O.S.	Ctomo 1	A STATE OF THE PARTY OF THE PAR				
	.93.	Stage 1					
T. T	.96.	Stage 2					
1	.97.	Stage 3					

Assume a Stage 5 country and indicate if each of the following would be high or low:

standard of living M = M200.

NIR LO W 203

CBRLow 201.

198. Stage 4

199. Stage 5

life expectancy has h 204.

Lows 202. CDR

				,		
	206.	GDP MIGH	208.	pollution Lova		
	207.	GDP Migh GEM Migh	209.	job in the informal sector		
	Match	the following:				
6	210.	banking, finance, insurance	a.	Brazil		
A	211.	deforestation	b.	chlorofluorocarbons		
-	212.	desertification	^ъ с.	Mexico City		
D	213.	ecotourism	d	national parks		
0	214.	ozone depletion	·e	New York, London, and Tokyo		
Carage .	215.	smog	f ,	Sahel		
	216.	Which of the following arguments help explain why seventy-five percent of those employed in Export Processing Zones, such as maquiladoras, are women?				
	(Women are paid less than men. Many employers consider women to be IV. Many employers consider women more a. I and III only b. II and III only c. II and IV only d. I, II, and III only	ny employers consider women to be more dexterous than men. ny employers consider women more likely to organize unions than men. d III only nd III only nd IV only			
		e. I, II, III, and IV				
	217.	7. Which of the following has contributed most to the deindustrialization of regions like the English Midlands and the North American Manufacturing Belt?				
		 a. the increased percentage of women in the competition from foreign imports c. environmental legislation d. the formation of free trade associations e. the decline of labor unions 	ronmental legislation ormation of free trade associations			
	218.	 In recent decades, all of the following have played a major role in the rapid growth of Sun Belt citie of the United States EXCEPT 				
		 a. immigration from Latin America. b. high levels of per capita federal spending in the South and West. c. cheap land and labor. climatic changes leading to colder northern winters. 				

climatic changes leading to colder northern winters. the increasing demand for retirement and resort centers.

e.

- 219. United Nations recognition of a state's "exclusive economic zone" allows the state to
 - a. establish economic free trade zones within the sovereign territory of other states.
 - b. claim national economic jurisdiction over 200 nautical miles of water extending from its coast.
 - c. limit importation of competitive goods and services from other countries.
 - d. protect domestic production by imposing tariffs on all foreign-made products.
 - e. form limited economic alliances with other countries.

220. Contemporary manufacturing is characterized by

- a. production facilities that are generally located as close as possible to the sites of raw material production.
- b. strong unions and localized involvement in all facets of the production process.
- c. spatial disaggregation of the production process.
- d. reliance on highly skilled labor at all phases of the production process.
- e. production facilities located close to railroads.

Unit VII: Cities and Urban Land Use

Label each country with either the rank-size rule or the primate city rule:

221.		a Rook Size	224.		Ronk
222.	France	Primate	225.	South	Korea Promate
223.	Germa	any Com K	226.	United	1 States Zank
Choose the one that does not belong:					
227.	a. b. c. d.	megalopolis core area Boston to Washington, D.C. Los Angeles to San Diego	231.	a. b. c. d. e.	France Mesopotamia Mexico North China the Indus Valley
228.	a.b.c.d.e.	Brookfield Square edge city gentrification suburban sprawl white flight	232.	a. b. c. d.	world cities Chicago Mumbai Tokyo
229.	a. b. c. d.	agglomeration business park decentralization edge cities	233.	a. b. c. d. e.	500 B.C.—defensive sites A.D. 1700—water power A.D. 1800—railroad junctions pre-1950—navigable waterways post-1950—- highways
230.	a. b. c. d. e.	blockbusting and racial steering redlining by financial institutions concentration of public housing fixed school district boundaries Economic Enterprise Zones	234.	a. b. c. d.	urban Africa Asia South America

235. Place the following in order from least recent to most recent: "big box" superstore, downtown business district, shopping mall, Internet

Downtown - shopping mall - by box - Internet

Match the following:

- $\binom{}{2}$ 236. export primarily to consumers outside the basic industries settlement ^{[∆} 237. sell to people within the settlement **CBD** 238. basic industries minus non-basic industries central plaza 239. related to talent d. economic base 240. related to the level of services provided human capital `∙ę. 241. center of Latin American cities f. intervening opportunities 242. provided to people by government g. non-basic industries 243. downtown h.__ public housing 244. the presence of which greatly diminishes the squatter settlement attractiveness of site farther away 245. illegal occupation of a residential district 1 urban hierarchy
 - 246. Which of the following environmental issues is of most immediate concern to policy-makers in New England?
 - a overharvesting of breeding stock by commercial fishers -
 - b. oil-spill liability
 - c. desertification by overgrazing of cattle
 - d. intensification of urban heat islands
 - e. generation of electric power by wind
 - 247. Which of the following was NOT a reason for rapid suburbanization in the United States after the Second World War?
 - a. mass production of the automobile
 - b reduction in long-distance commuting
 - c. expansion of home construction
 - d. expansion of the interstate highway system
 - e. availability of low down payment terms and long-term mortgages

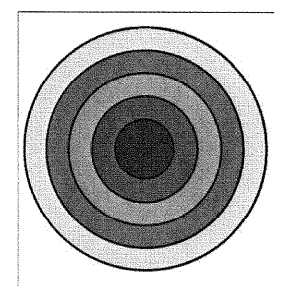
248.	According to the rank-size rule, if the largest city in a country has a population of 10 million, the next largest city will have a population of			
	a. b. c. d. e.	9 million. 8 million. 7.5 million. 5 million. 3.5 million.		
249.	most of the United States and Canadian population lives in which of the following?			
	a. b. c. d. e.	farming areas rural non-farming areas central cities metropolitan areas small towns		
250.	Public transit is more extensive in Western European cities than in the United States primarily because			
	a. (b) c. d. e.	Europeans cannot afford cars. European governments subsidize public transit. density is lower. the central city contains fewer high-rises. suburbs are built at subway terminals.		
251. The attraction of the call center		raction of the call center industry to locate in India can best be explained by		
	a. b. c. d. e.	low wages and wide use of English. low wages and geographic situational factors. wide use of English and the large number of working students. Indian students' ability to work at night and geographic situational factors. none of the above.		
252.	Histori	cally, the growth of North American suburbs was most constrained by		
	a. b. c. d. e.	high land values. zoning ordinances. limited transportation. housing shortages. cultural preferences.		
253.	In Latir	n America, data for employment in many large urban areas are most likely to be incomplete		
	a. b. c. d.	employment is growing too rapidly. most people are unemployed. people change jobs regularly. records are kept mainly for male workers. many people work in the informal sector.		

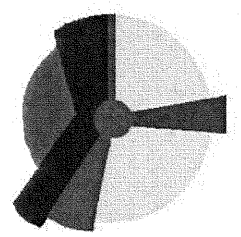
- 254. Spreading parts production and fabrication among many countries or communities
 - a, increases proximity to markets.
 - increases large corporations bargaining power with local governments and labor.
 - c. decreases the unequal distribution of industry.
 - d. leaves unmet consumer demand.
 - e. reduces transportation distances.

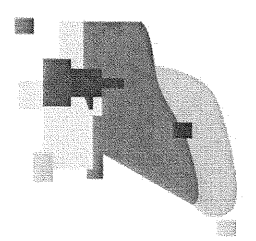
Models You Need to Know

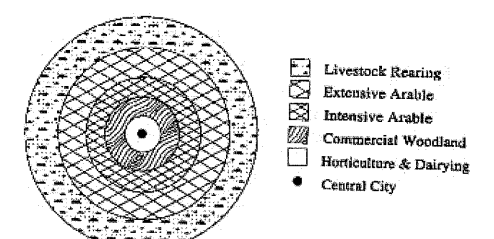
Label each of the following models and explain how each can be useful to geographers.

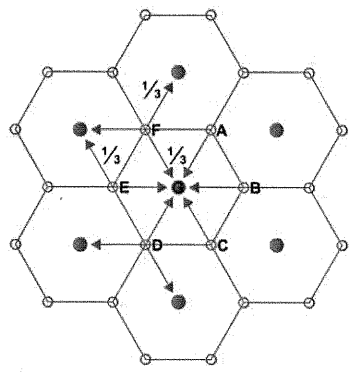
255.











Highest order settlements O Lower order settlements

