## AP ${ }^{\circledR}$ Human Geography

## Practice Exam

The questions contained in this $\mathrm{AP}^{\circledR}$ Human Geography Practice Exam are written to the content specifications of AP Exams for this subject. Taking this practice exam should provide students with an idea of their general areas of strengths and weaknesses in preparing for the actual AP Exam. Because this AP Human Geography Practice Exam has never been administered as an operational AP Exam, statistical data are not available for calculating potential raw scores or conversions into AP grades.

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## AP ${ }^{\circledR}$ Human Geography Directions for Administration

The AP Human Geography Exam is 2 hours and 15 minutes in length and consists of a multiple-choice section and a free-response section.

- The 60 -minute multiple-choice section contains 75 questions and accounts for 50 percent of the final grade.
- The 75 -minute free-response section contains 3 questions and accounts for 50 percent of the final grade.

A 10-minute break should be provided after Section I is completed.
The actual AP Exam is administered in one session. Students will have the most realistic experience if a complete morning or afternoon is available to administer this practice exam. If a schedule does not permit one time period for the entire practice exam administration, it would be acceptable to administer Section I one day and Section II on a subsequent day.

Total scores on the multiple-choice section are based only on the number of questions answered correctly. No points are deducted for incorrect answers and no points are awarded for unanswered questions.

- It is suggested that the practice exam be completed using a pencil in Section I and a blue or black pen in Section II to simulate an actual administration.
- Teachers will need to provide paper for the students to write their free-response answers. Teachers should provide directions to the students indicating how they wish the responses to be labeled so the teacher will be able to associate the student's response with the question the student intended to answer.
- Remember that students are not allowed to remove any materials, including scratch work, from the testing site.


## Section I

## Multiple-Choice Questions

## HUMAN GEOGRAPHY SECTION I <br> Time-60 minutes <br> 75 Questions

Directions: Each of the questions or incomplete statements below is followed by five suggested answers or completions. Select the one that is best in each case and then place the letter of your choice in the corresponding box on the student answer sheet.

1. Compared to North American ranchers, commercial ranchers in the Pampas of Argentina, Uruguay, and southern Brazil are more likely to
(A) raise mostly sheep
(B) lease their grazing land
(C) rely on feedlots
(D) raise livestock primarily for export
(E) use practices developed by indigenous people
2. The Indo-European language family includes the major languages of Europe and those dominant in all the following regions EXCEPT
(A) Russia
(B) Northern India
(C) Iran
(D) Eastern and Southern Australia
(E) Central Asia

## Questions 3-4 refer to the following statement.

Twenty-four specific objects transmit complex radio codes, including time signals traveling at the speed of light. You can contact at least 4 of the 24 objects at any time of day or night.
3. The statement above refers to which of the following?
(A) GIS stations
(B) NTMs for chart use
(C) GPS satellites
(D) GNIS entries
(E) TIR scanning systems
4. The technology described above allows the determination of which of the following?
(A) The amount of detail that can be shown on a topographic map
(B) Absolute location on the surface of Earth
(C) The number of layers that can be accommodated in a geographic information system
(D) Distances from radio transmission towers and subsidiary satellite dishes
(E) The weather forecast for any area
5. The establishment of maquiladoras by United States corporations for the production of electronics components is an example of which of the following?
(A) Exploitation of union labor
(B) Industrialization
(C) New international division of labor
(D) Tertiary economic activity
(E) Colonialism

Most are islands.
Most are relatively isolated.
Most have extremely small populations.
Most are remnants of empires.
6. The set of statements above applies to which of the following?
(A) The provinces of Canada
(B) The world's remaining dependencies
(C) The breakaway regions of Spain
(D) The global commons
(E) The newly independent states of the 1990s

Questions 7-8 refer to the population pyramids below.

7. Which population pyramid shown above best represents a college town?
(A) $A$
(B) $B$
(C) $C$
(D) $D$
(E) $E$
8. Which population pyramid shown above best represents a town with a military base?
(A) $A$
(B) $B$
(C) $C$
(D) $D$
(E) $E$
9. Which of the following is true of an edge city?
(A) It is located on the edge of a lake, river, or other physical feature.
(B) It is close to bankruptcy.
(C) It is an outlet for a region's trade.
(D) It is increasingly used for heavy industry.
(E) It has a large amount of recently developed retail and office space.
10. An increase in the demand for a city's goods and services produces rapid in-migration. Which of the following explains why a city often does not experience a corresponding out-migration when the demand for its goods and services declines?
(A) Most countries have unemployment benefit programs designed to keep workers in place to provide a reservoir of cheap labor.
(B) Most countries have strict controls on migration that limit intercity movement.
(C) Unemployed workers have skills that may not easily transfer to a new city.
(D) Family and emotional bonds to the city may limit workers' mobility.
(E) The decline in demand for the city's goods and services indicates that the country's entire economy is in decline, therefore workers have no place to go.
11. Which of the following characteristics applies to more-developed countries?
(A) Early stages of epidemiological transition
(B) Long life expectancies
(C) High total fertility rates
(D) Rapid population growth
(E) Early stages of the demographic transition
12. Which of the following best illustrates the geographical concept of the nation-state?
(A) Canada
(B) Russia
(C) Belgium
(D) Iceland
(E) India
13. All of the following contain major oil-producing zones EXCEPT the
(A) Caspian Sea
(B) North Sea
(C) Persian Gulf
(D) Gulf of Mexico
(E) Gulf of California
14. All of the following are examples of the spatial analysis tradition in geography EXCEPT the
(A) number of space shuttles constructed
(B) volume of telephone calls between Corey Union and Old Main
(C) trans-Atlantic slave trade
(D) distance associated with shopping trips to area malls
(E) volume of air traffic between London and Hong Kong
15. Which of the following is an example of a cultural landscape?
(A) Coastal wetland
(B) Cloud forest
(C) Stand of mangrove trees
(D) Eroded shoreline
(E) Adobe ruins
16. The growth potential of alternative agricultural practices such as the growing of amaranth grain and the raising of deer, elk, emus, and buffalo for meat is limited because
(A) the dietary laws in the United States are restrictive
(B) the growers have not established an integrated commodity chain
(C) the animals and grain are difficult to raise
(D) it is impossible to domesticate new plants and animals
(E) the high protein content of these meats and grains is thought to be unhealthy
17. According to Carl Sauer, which of the following is true about plant domestication?
(A) It originated in marginal areas with limited food resources.
(B) It first occurred in diversified habitats with a variety of species.
(C) It was developed by farmers who were starving and desperate for food.
(D) It owes its origins to the domestication of animals.
(E) It was at first dependent on irrigation.
18. Which of the following correctly lists the four major ancient culture hearths?
(A) Central Asia, Ethiopia, Indonesia, Mesopotamia
(B) Central Asia, India, Nile Valley, Southern Europe
(C) Egypt, Mekong Valley, Middle East, Western Africa
(D) Ethiopia, Ghana, Machu Picchu, Mongolia
(E) Indus Valley, Mesopotamia, Nile Valley, North China

19. According to the figure above, which of the following choices best describes the changes in interaction as distance increases?
(A) It remains unchanged.
(B) It increases at first and then decreases.
(C) It increases.
(D) It changes randomly.
(E) It decreases.
20. Which of the following can be categorized as a primary activity?
(A) Engineering
(B) Coal mining
(C) Teaching
(D) Car manufacturing
(E) Politics
21. Which of the following is a forward capital?
(A) Lima
(B) Brasília
(C) London
(D) Cairo
(E) Seoul
22. Even though total fertility rates have been declining in some less-developed countries, the total population has continued to grow. This is primarily because a high percentage of the population is
(A) female
(B) male
(C) over the age of 15
(D) under the age of 15
(E) receiving adequate medical care
23. Central place theory describes the
(A) spatial patterns of urban and outlying areas based on the flow of goods and services
(B) tendency of different ethnic groups to congregate in a single location
(C) tendency of civilizations to form around certain natural features
(D) outward radiation of cultural patterns from a central place
(E) tendency of wealth to concentrate in urban core areas
24. A good example of a centripetal force in political geography is
(A) the existence of different language regions
(B) rugged topography
(C) religious diversity and conflict
(D) a primate city
(E) a poorly developed road network
25. The classic model of industrial location theory suggests that the primary consideration in the location of an industrial site is which of the following?
(A) The institutional structure of the firm
(B) The cost to produce the product
(C) The cost of raw materials
(D) The cost of transportation
(E) The location of the market
26. What aspect of the design of Brasília, Canberra, and Washington, D.C., was different from the design of most other urban centers?
(A) They were designed as show places to reflect the power and wealth of their respective countries.
(B) Their design was based largely on transportation systems to allow for efficient movement of raw materials and finished products.
(C) They were planned around a major river to allow ease of movement of foodstuffs from the hinterland to the city.
(D) They were positioned near the center of their respective countries to help protect them from enemy attack.
(E) They were designed to utilize the hydropower potential of the nearby rivers to attract manufacturing firms.
27. Which of the following is the essential requirement of lowland rice production?
(A) Cheap labor
(B) Year-round growing season
(C) Proximity to market
(D) Abundant water
(E) Alluvial soil
28. The principal religion of Central and South America is
(A) Eastern Orthodoxy
(B) Roman Catholicism
(C) Buddhism
(D) Islam
(E) Protestantism
29. The term that describes the concept that population will continue to grow even after fertility rates decline is known as
(A) demographic momentum
(B) demographic transition
(C) rate of natural increase
(D) the population pyramid
(E) the homeostatic plateau
30. Which of the following models of urban structure depicts a commercial spine bordered by an elite residential sector extending outward from the central business district?
(A) Urban realms
(B) Concentric zone
(C) Multiple nuclei
(D) Latin American city
(E) Southeast Asian city
31. Which of the following is the best example of a state with a "compact" shape?
(A) Argentina
(B) Burma
(C) Poland
(D) Indonesia
(E) New Zealand
32. A food assemblage that includes olives, pita bread, cheese, figs, lamb, and wine is most associated with which of the following?
(A) Spain
(B) Greece
(C) Mexico
(D) France
(E) Russia
33. Labor-intensive intertillage is often practiced in
(A) the Canadian wheat belt
(B) Southeast Asia
(C) the Turkish highlands
(D) the English countryside
(E) New Zealand
34. Which of the following best accounts for the universal appeal of blue jeans?
(A) Diffusion of popular culture
(B) Adoption of unique folk culture
(C) Impact of high income on clothing habits
(D) Lack of barriers in communist countries
(E) Need for durable clothing
35. Which of the following is the primary geographic effect of the globalization of the economy?
(A) Countries have greater control over economic activity within their borders.
(B) More local ownership makes industries less likely to move.
(C) Production is increasingly concentrated in the Manufacturing Belt of the United States.
(D) Production is increasingly concentrated in the Rhine-Ruhr Valley of Europe.
(E) Production is shifted to low-cost locations in developing countries.
36. Which of the following is the name for political redistricting that produces unusually shaped districts to create a political advantage?
(A) Gerrymandering
(B) Redlining
(C) Zoning
(D) Politicization
(E) Gentrification
37. Physiological population density differs from crude population density in that physiological density
(A) examines only the population of cities, while crude density includes the population of cities and rural areas
(B) is a measure of how density is perceived, while crude density is a measure of specific density
(C) explains density in terms of people per arable square land unit, while crude density explains density in terms of people per total square land unit
(D) explains the density of a single housing unit while crude density explains the density of a group of houses
(E) is the number of people per housing unit, while crude density is the number of people per square mile
38. Water run-off is likely to be greatest in which of the following settings?
(A) City
(B) Flat farmland
(C) Alpine terraces
(D) Beachfront
(E) Forest preserve
39. The state of Florida earns greater revenues from the export of oranges than does the state of Georgia. This can be attributed to which of the following?
(A) Florida has a comparative advantage as a producer of oranges.
(B) Georgia has a comparative advantage as a producer of oranges.
(C) Florida's economy is primarily based on agricultural production.
(D) Georgia's economy is focused on tourism and manufacturing.
(E) Unlike Florida, Georgia has no coastal port facilities.
40. Subsistence agriculture is always characterized by
(A) double-cropping of specific grains
(B) extensive use of the land
(C) production only for family consumption
(D) production only for trade
(E) irrigation and inorganic fertilization
41. A straight line on a navigation map using the Mercator projection represents
(A) the shortest distance between two points
(B) a line of constant compass bearing
(C) the distance from the prime meridian
(D) the distance to the international date line
(E) travel time between an origin and a destination
42. All of the following statements about worldwide patterns of development are correct EXCEPT:
(A) Per capita income in the United States is higher than in China.
(B) The gap in per capita income between rich and poor countries has increased over time.
(C) On average, population growth is higher in peripheral countries than in core nations.
(D) The largest concentration of the leastdeveloped countries in the world today is in Latin America.
(E) Several Asian countries, so-called Asian Tigers, made enormous strides in per capita income and levels of development in the past 30 years.
43. Which of the following countries has the largest number of Sunni Muslims?
(A) Saudi Arabia
(B) Bangladesh
(C) Egypt
(D) Iran
(E) Indonesia
44. Which of the following describes a primate city?
(A) It is economically and politically interconnected to other cities in the world.
(B) It is disproportionately large in relation to the next largest cities in that country.
(C) It is surrounded by walls like a fortress.
(D) It is linked by colonial administrators to an imperial power.
(E) It is primarily concerned with its role as a religious center.
45. Most of Africa's political boundaries were originally drawn by
(A) seventeenth-century European explorers
(B) European colonial powers in the late-nineteenth century
(C) the Bandung Conference of 1955
(D) decolonization movements of the 1950s and 1960s
(E) UN peacekeeping missions in the 1950s and 1960s
46. Which of the following pairs of agricultural types occupies the largest percentage of the world's total land area?
(A) Plantation agriculture and specialized horticulture
(B) Cattle ranching and Mediterranean agriculture
(C) Wheat farming and dairying
(D) Shifting cultivation and nomadic herding
(E) Intensive rice cultivation and subsistence farming
47. Which of the following is the belief that one's own culture is the best or better than other cultures?
(A) Ethos
(B) Prejudice
(C) Ethnocentrism
(D) Stereotyping
(E) Acculturation
48. All of the following arguments are cited by critics of megastores EXCEPT that megastores
(A) destroy locally owned stores
(B) homogenize the landscape
(C) increase traffic and congestion
(D) conform to the distinctiveness of a region
(E) are outsiders with no stake in the community
49. Which of the following is an example of Balkanization?
(A) Greece
(B) Hungary
(C) Albania
(D) Yugoslavia
(E) Romania
50. Which of the following is a correct statement about the demographic transition model?
(A) It is applicable only to eighteenth-century Europe.
(B) It predicts the growth of population in Russia reasonably well.
(C) It divides the demographic changes of a country into two stages of slow growth and high growth.
(D) It supports the idea that technology can remove or extend the limits of food production.
(E) It is characterized by relatively low growth rates at stage 1 and stage 4.
51. All of the following were crucial to the emergence of the first cities EXCEPT
(A) an agricultural surplus
(B) a stratified social system
(C) labor specialization
(D) a system for food storage and distribution
(E) separation of the ruling system and the religious system
52. The European Union is an example of
(A) supranationalism
(B) nationalism
(C) a fragmented state
(D) a unitary state
(E) a nation-state
53. Which of the following is the best example of extensive land use in agriculture?
(A) A cattle feedlot
(B) A greenhouse
(C) An egg-production facility
(D) A sheep ranch
(E) A backyard garden
54. Which of the following is most accurate with regard to food preferences and taboos?
(A) Food preferences are stronger than taboos as seen by the high consumption of beef on the Deccan Plateau.
(B) Food preferences and taboos have little influence on the diet in Arabia and Southeast Asia.
(C) Some foods are avoided for religious or cultural reasons even at the expense of a balanced diet.
(D) Food preferences and taboos show little variability between cultures.
(E) Low hog production in China demonstrates an avoidance of pork by the Chinese.
55. All of the following are reasons for the rise of suburban development in the 1950s EXCEPT
(A) the building of interstate highways
(B) the G.I. Bill of Rights
(C) better public transportation
(D) the desire for more space
(E) prefab construction methods
56. Which of the following regions had the smallest percentage of people living in urban areas at the end of the twentieth century?
(A) Australia
(B) South Asia
(C) North America
(D) Europe
(E) South America
57. During the winter months in North America, the primary source of fruits and vegetables found in grocery stores is
(A) Uruguay
(B) Chile
(C) Nigeria
(D) Philippines
(E) Italy
58. Which of the following religions is predominant in the states of Wisconsin, Minnesota, and North Dakota?
(A) Catholic
(B) Mormon
(C) Lutheran
(D) Baptist
(E) Methodist
59. Which of the following is most likely to be used by a marketing firm seeking to map patterns of lifestyle characteristics in the United States?
(A) States
(B) Zip codes
(C) Nonmetropolitan areas
(D) Congressional districts
(E) Counties
60. The high-tech firms of Silicon Valley in California are clustered together to take advantage of
(A) cheap labor
(B) economies of scale
(C) access to markets
(D) agglomeration effects
(E) high-speed transportation
61. Which of the following groups represents a nation without a state?
(A) Kurds
(B) Israelis
(C) Turks
(D) Germans
(E) Albanians
62. The dependency ratio is most useful for indicating the
(A) reliance of a country on imported fossil fuels
(B) degree of gender equality within a country
(C) relationship between the total fertility rate and the infant mortality rate
(D) percentage of foreign ownership within the secondary sector of a country's economy
(E) relationship between the potential labor force and the remainder of a country's population
63. The development of high-speed rail lines, highways, and communications systems has created cities that seem to be apart from traditional central-place hierarchies because they have developed complementary functions. Which of the following is an example of these so-called network cities?
(A) London-Birmingham-Liverpool
(B) Hong Kong-Shanghai-Beijing
(C) Moscow-St. Petersburg-Kiev
(D) Cleveland-Toledo-Chicago
(E) Tokyo-Osaka-Nagasaki
64. Which of the following developments is predicted by the von Thünen model of land use around cities?
(A) Large-scale growing of flowers and vegetables in the Netherlands
(B) Large-scale rubber plantations in Malaysia
(C) Large-scale commercial fishing in Japan
(D) Extensive cattle raising in northern France
(E) Very large dairy farms in Utah and southern Idaho
65. The present distribution of the Basques suggests that as the Indo-Europeans advanced across the landscape, this group retreated and sought refuge in the
(A) Alps
(B) Pyrenees
(C) Apennines
(D) Shetlands
(E) Carpathians
66. Which of the following sectors of the economy has grown the fastest in the United States since the mid-1970s?
(A) Service
(B) Agriculture
(C) Retail
(D) Manufacturing
(E) Military
67. Boundaries based on the median-line principle are generally associated with
(A) major highways
(B) converging ethnic territories
(C) unsettled frontier zones
(D) bodies of water
(E) mountain ridges
68. Which of the following map scales would be most useful for studying the details of geographic features in the landscape of a farming community?
(A) $1: 3,000,000$
(B) $1: 1,000,000$
(C) 1:750,000
(D) $1: 125,000$
(E) $1: 10,000$
69. Which of the following best describes the North American Free Trade Agreement (NAFTA) between the United States, Canada, and Mexico?
(A) An open-border region with free movement of labor
(B) A multinational trade zone in which most tariffs have been eliminated
(C) A protectionist coalition that denies trade access from other countries
(D) A monetary union with a single currency
(E) An economic and security bloc designed to eliminate drug trafficking

70. On the map above, the shaded area is most associated with which of the following types of agriculture?
(A) Truck farming
(B) Plantation agriculture
(C) Slash-and-burn cultivation
(D) Rice cultivation
(E) Dairy farming
71. Which of the following is a term used in the study of place names?
(A) Isonyms
(B) Phenonyms
(C) Acronyms
(D) Toponyms
(E) Loconyms
72. Which of the following is an advantage for Japanese corporations that locate their manufacturing plants in the United States?
(A) Freedom from Japan's overprotected distribution networks
(B) A wider variety of climate conditions in the United States
(C) Less competition in the United States than in most other countries
(D) Lower transportation costs and greater access to markets
(E) The better educated labor force in the United States
73. Culturally defined political boundaries, such as those determined by the spatial patterns of religion or language, are called
(A) consequent
(B) geometric
(C) relict
(D) natural
(E) antecedent
74. Which of the following countries is the primary destination for guest workers from the Maghreb region of northern Africa?
(A) France
(B) Germany
(C) Italy
(D) Spain
(E) United Kingdom
75. The first wave of immigrants to the United States during the nineteenth century came from
(A) Asia and Latin America
(B) Italy, Russia, and Poland
(C) England, Ireland, and Germany
(D) Sweden, Norway, and Slovakia
(E) Africa and Oceania

## Section II

## Free-Response Questions

# HUMAN GEOGRAPHY SECTION II <br> Time- 75 minutes <br> Percent of total grade-50 

Directions: You have 75 minutes to answer all three of the following questions. It is recommended that you spend approximately one-third of your time ( 25 minutes) on each question. It is suggested that you take up to 5 minutes of this time to plan and outline each answer. While a formal essay is not required, it is not enough to answer a question by merely listing facts. Illustrate your answers with substantive geographic examples where appropriate.

1. English is diffusing around the world as a global lingua franca.
A. Define "lingua franca."
B. Identify and discuss TWO reasons for the current rate of diffusion of English as a lingua franca.
C. Briefly discuss the role of English in TWO of the following countries today.

Germany
Japan
Nigeria
2. Describe the similarities and differences in the spatial organization of cities in Western Europe and North America in terms of the following aspects.
A. Geographic size
B. Height and design of buildings in central business district
C. Public space
D. Patterns of economic class
E. Ethnic neighborhoods
3. The rise of industrial agriculture has had significant effects on the environment and the economy of the United States.
A. Define "industrial agriculture."
B. Identify and describe ONE benefit of industrial agriculture.
C. Discuss TWO environmental impacts associated with industrial agriculture.
$\qquad$

## AP ${ }^{\oplus}$ Human Geography

Student Answer Sheet for Multiple-Choice Section

| No. | Answer |
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| No. | Answer |
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No.

| 61 | Answer |
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AP ${ }^{\oplus}$ Human Geography Multiple-Choice Answer Key

| No. | Correct Answer | Correct <br> No. Answer |  |
| :---: | :---: | :---: | :---: |
| 1 | D | 31 | C |
| 2 | E | 32 | B |
| 3 | C | 33 | B |
| 4 | B | 34 | A |
| 5 | C | 35 | E |
| 6 | B | 36 | A |
| 7 | D | 37 | C |
| 8 | C | 38 | A |
| 9 | E | 39 | A |
| 10 | D | 40 | C |
| 11 | B | 41 | B |
| 12 | D | 42 | D |
| 13 | E | 43 | E |
| 14 | A | 44 | B |
| 15 | E | 45 | B |
| 16 | B | 46 | D |
| 17 | B | 47 | C |
| 18 | E | 48 | D |
| 19 | E | 49 | D |
| 20 | B | 50 | E |
| 21 | B | 51 | E |
| 22 | D | 52 | A |
| 23 | A | 53 | D |
| 24 | D | 54 | C |
| 25 | D | 55 | C |
| 26 | A | 56 | B |
| 27 | D | 57 | B |
| 28 | B | 58 | C |
| 29 | A | 59 | B |
| 30 | D | 60 | D |

# AP ${ }^{\oplus}$ Human Geography Free-Response Scoring Guidelines 

## Question 1

## PART A (1 point)

Define "lingua franca."
Definition: A lingua franca is any language used as a common means of communication, especially in trade or business transactions, in an area where several different languages are spoken, such as Swahili in East Africa

Must show understanding of use: means of communication in trade. It is not necessary to provide an example (Swahili) to get the definition point. However, NO point is awarded for simply providing an example without the definition.

## PART B (4 points: 1 point for the identification of each of two correct reasons or factors, and 1 point for each of two discussions)

Identify and discuss TWO reasons for the current rate of diffusion of English as a lingua franca.
Reasons (any TWO of the following):

- Mass media-Global communications networks (movies, television, advertising) touch people's lives in almost every corner of the world. Much of this communications industry is based in the U.S.; therefore, English is the dominant language of communications media and associated with things modern or advanced.
- Business/banking-English has become the common language in global business and banking industries. As a consequence, English has filtered down to activities at all levels.
- Internet-Use of information technology is spreading at exponential rates, and English is the dominant language of the Internet.
- Globalization-This process is drawing distant places closer together. Because many of the elements of globalization have their roots in the U.S., English has become key to communication.
- Travel/tourism-More people travel to other countries, many of them English-speakers, than ever before; the tourism industry relies on a common language to service the needs of tourists. English is the chosen language of tourism because many tour companies are headquartered in English-speaking countries and most of their clients are English speakers.


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## Question 1 (continued)

PART C (4 points: 1 point for a brief statement, and 1 point for the amplification of the statement for each country selected.)

Briefly discuss the role of English in TWO of the following countries today.

Germany

Japan

Nigeria

Germany

- English plays an important role in Germany's participation in the global economy. (1 point)
- Germany is a major economic and political force in the EU; because of a number of different languages used in EU member countries, English has become an important medium for conducting EU business. (1 point)

Japan

- English is the dominant language of business and trade beyond national borders. (1 point)
- The Japanese language is an important part of national identity, but English is essential to Japan's success as an active player in the global economy. (1 point)

Nigeria

- English is the language of Nigeria's colonial past. (1 point)
- With 100 or more local tribal languages and cultural differences that threaten to split the country into warring factions, Nigeria needs a common language to try to unify the country and build a foundation for interaction in the world economy. (1 point)


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## Question 2

Describe the similarities and differences in the spatial organization of cities in Western Europe and North America in terms of the following aspects. ( $\mathbf{2}$ points for each aspect. Discussion MUST include similarities and differences in BOTH Western Europe and North America. 1 point is awarded for EACH area in the discussion.)

Geographic size<br>Height and design of buildings in central business district<br>Public space<br>Patterns of economic class<br>Ethnic neighborhoods

Geographic size: Cities of North America generally tend to be larger, more sprawling than are cities of Western Europe, especially the younger, postautomobile cities of the American South and West; preautomobile cities tend to be more compact and therefore more similar to cities of Western Europe.

Height and design of buildings in the central business district (CBD): Cities of North America generally have distinctive, high-profile buildings of modern or postmodern design in the CBD; cities of Western Europe tend to have a flat profile with most buildings rarely rising above five stories and reflecting historic rather than modern styles; in both cases the CBD is the center of business activity.

Public space: Cities of Western Europe are more pedestrian-oriented and tend to preserve park area, plaza, historic sites, and other public spaces; cities of North America are more automobile-oriented and more people live in suburban neighborhoods where the mall has taken the place of traditional public spaces, rather than in the city. Cities of both Western Europe and North America are cognizant of the need for parks and other public spaces.

Patterns of economic class: Cities of both Western Europe and North America have varying economic classes, but their spatial arrangement is not always the same; in European cities middle-class workers are likely to be found in historic areas or near the city center; in North American cities, the middle class is more likely to occupy housing in the suburbs, and inner city neighborhoods are more likely to be occupied by low-income workers or to be experiencing gentrification and the return of young professionals.

Ethnic neighborhoods: Many cities of Western Europe have less distinct ethnic neighborhoods compared to cities of North America; ethnic neighborhoods of Western European cities are more likely to be found in suburban margins rather than in inner city neighborhoods (zones in transition), as in North American cities; ethnic neighborhoods in North American cities tend to be dynamic, shifting location as the economic circumstances of the immigrants change; neighborhoods of Western European cities tend to be more static.

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## Question 3

## PART A (1 point)

Define "industrial agriculture."
Definition: Industrial agriculture is the current stage of commercial agriculture resulting from the shift of the farm as the center of production to a position as just one step in a multiphase industrial process that begins on the farms and ends on the consumer's table.

## PART B (2 points: 1 point for the identification; 1 point for the discussion of the description)

Identify and describe ONE benefit of industrial agriculture.
Benefits (any ONE of the following):

- Reduction of financial risks and capital outlay for individual farmers: "Family farms" or small commercial farmers need considerable capital to plant and produce crops each year. Industrialization of agriculture reduces this as corporate-level management assumes much of the initial capital investment and risk, while farmers provide land, labor, and knowledge.
- Benefits to consumers: Industrialization of agriculture has introduced economies of scale in production and greater uniformity in agricultural products.
- Access to more distant markets: Industrialization of agriculture has given farmers greater access to global markets. [Also acceptable: markets farther from the central business district of the closest city to the farm; changes to the von Thünen model.]


## PART C (4 points: 1 point for EACH identification; 1 point for EACH impact discussed)

Discuss TWO environmental impacts associated with industrial agriculture.
Impacts (any TWO of the following):

- Use of chemical fertilizers and pesticides: Industrialization of agriculture usually involves high inputs of chemical fertilizers to enhance yield and pesticides to manage crop loss; this results in the introduction of potentially toxic chemical into rivers, groundwater, and the food products themselves.
- Use of irrigation: Industrialization of agriculture frequently is dependent on irrigation, thus putting stress on already limited water resources; agriculture competes with other water demands such as industry and household uses.
- Biotechnology: Industrialization of agriculture increasingly involves use of biotechnology and genetically engineered plants, raising concerns about the environmental impacts of these products, loss of genetic diversity inherent in traditional plants, and the health consequences for consumers.

