

# AP® Human Geography 2010 Scoring Guidelines

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#### Question 1

According to Alfred Weber's theory of industrial location, three factors determine the location of a manufacturing plant: the location of raw materials, the location of the market, and transportation costs.

### Part A (2 points)

Using an example of a specific industry other than the one portrayed on the map above, explain under what conditions an industry would locate near the market.

Examples of appropriate industries (1 point)	Explanation (1 point)
Soft-drink bottling	Weight/bulk are gained in processing/manufacturing;
Bread products	therefore the industry locates close to the market in
	order to minimize transportation costs.

Note: The industry identified must match the explanation.

### Part B (2 points)

Using an example of a specific industry other than the one portrayed on the map above, explain under what conditions an industry would locate near raw materials.

Examples of appropriate industries (1 point)	Explanation (1 point)
Copper smelting Lumber products used for paper or furniture	Weight/bulk are lost in processing/manufacturing; therefore the industry locates close to the source of raw materials in order to minimize transportation
	costs.

Note: The industry identified must match the explanation.

### Part C (2 points)

Using the map above and Weberian theory, explain the geography of ethanol plants in the United States.

Factor for plant location (1 point)	Explanation (1 point)
Plants are located close to the key raw	Ethanol is a weight-/bulk-losing industry. Corn is
material of corn <u>in order to minimize</u>	bulky; thus plants are built close to the supply of raw
transportation costs.	material in order to minimize transportation costs
	and maximize profit.

*Note*: "Explain" in this case should mean "tell why." The explanation should be linked to Weber's theory and discuss the weight-loss situation, or the second point is not awarded.

### Question 2

Since 1950 many states have faced challenges in developing a strong national identity.

### Part A (4 points)

Using contemporary examples, explain how each of the following has contributed to the development of national identity and the strengthening of a state.

- 1. Economic development
- 2. Relocation of a state's capital (since 1950)

	Examples of states (1 point)	Explanation of factor (1 point)
A1. Economic development (to strengthen national identity and the state)	China, Japan, Mexico, South Africa, South Korea, United States	<ul> <li>Strong economy creates jobs, supports a sense of well-being, and supports confidence in leadership and loyalty to the state — all lead to unity.</li> <li>Economic prosperity tends to mask ethnic divisions.</li> <li>National pride reinforces national identity.</li> </ul>
A2. Relocation of political state's capital (to strengthen national identity and the state)	Brazil, Nigeria, Pakistan	<ul> <li>Centralized capital that breaks ties with colonial past is intended to overcome regional imbalance and strengthen the state; OR</li> <li>May strengthen historic focus on the interior; OR</li> <li>May focus on poorly developed interior/resource frontier; OR</li> <li>May return to a historically symbolic location.</li> </ul>

### Part B (4 points)

Using contemporary examples, explain how each of the following may detract from the development of national identity and weaken a state.

- 1. Ethnicity
- 2. Transportation infrastructure

	Examples of states (1 point)	Explanation of factor (1 point)
B1. <b>Ethnicity</b> (to weaken national identity and the state)	Belgium, Canada, Russia/USSR, Yugoslavia	<ul> <li>Ethnic tension erodes loyalty to the state.</li> <li>Tension between ethnic groups can lead to balkanization, separatism, devolution, regionalism, sectionalism, ethnonationalism.</li> <li>Placement of political boundaries without regard to traditional ethnic territories can lead to fissure between ethnic groups who lose or gain territory. Ethnic strife defeats any attempts at nationalism.</li> <li>Immigration causes cultural change.</li> </ul>
B2. <b>Transportation</b> infrastructure (to weaken national identity and the state)	Chile, Democratic Republic of the Congo, India, Russia	<ul> <li>Poor transportation infrastructure contributes to isolation and a sense of separation.</li> <li>Friction of distance, e.g., topography/other barriers.</li> <li>Size or shape of a state may hinder development of transportation infrastructure.</li> <li>Colonial legacy affects transportation networks.</li> </ul>

### Question 2 (continued)

#### Notes

- The example must be a politically independent state (e.g., United States, United Kingdom), *not* a political subdivision (e.g., Arizona, Northern Ireland).
- Race does *not* equal ethnicity.
- Appropriate state + wrong explanation = 1 point; wrong state or no state + correct explanation = 1 point; appropriate state + correct explanation = 2 points.

#### Question 3

The population pyramids above represent two countries at different stages of the demographic transition and economic development.

### Part A (2 points)

Explain the demographic characteristics of each country above with respect to the demographic transition model.

#### Country A

- Must mention Stage 2 (second or early expanding stage) AND elaborate briefly about its characteristics, such as high birth rate, falling death rate, youthful population, developing country.
- It is not acceptable to suggest Stages 1 or 3 for Country A.

### Country B

- Must mention Stage 4 (fourth, final, or low stationary stage) AND elaborate briefly about its characteristics, such as low birth rate, low death rate, aging population, developed country.
- It is acceptable to mention a possible Stage 5 (fifth stage) for Country B.

### Part B (2 points)

Discuss ONE positive impact of EACH country's population structure on its economic development.

### Country A (1 point)

- Expanding or large workforce
- Youthful population, which can spark creativity, receptivity to change, etc.
- Less need for immigrant labor
- Less need for elder social safety net (e.g., Social Security)

### Country B (1 point)

- Educated (skilled, experienced, etc.) workforce
- Low youth dependency ratio
- More women in the compensated workforce
- Tendency to spend discretionary income on needs other than education
- Might need immigrant labor, which would allow citizens to take higher-order jobs

#### Part C (2 points)

Discuss ONE negative impact of EACH country's population structure on its economic development.

#### Country A (1 point)

- High youth dependency ratio
- Strain on resources, the environment or society owing to rapid population growth
- Low literacy rate for women
- Fewer women in the compensated workforce

### **Question 3 (continued)**

### Country B (1 point)

- High elder dependency ratio
- Possible future labor shortage
- Greater need to fund elder social safety net (e.g., Social Security)