



Geography application: human-environment interaction $Industry \ and \ Urban \ Growth$

Directions: Read the paragraphs below and study the charts carefully. Then answer the questions that follow.

In the late 1800s, the United States experienced not only remarkable industrial growth but also a shift in the types of goods it produced.

New technology contributed greatly to the change in goods. For example, the Bessemer process for making steel from iron had been invented. For the first time, steel could be made cheaply in large quantities. As a result, steel—

which lasts up to twenty times longer than iron—became increasingly popular.

Population movement related to immigration and rural migration also occurred in the late 1800s. Industrialized urban areas in the Northwest and Midwest offered jobs to immigrants and to former farmers.

1879		1909		
INDUSTRY	(\$ Millions)	INDUSTRY	(\$ Millions)	
Textiles and their products	\$ 602	Food and drink	\$ 2,935	
Food and drink	and drink 498 Textiles and their products		2,550	
Forest products	est products 361 Iron and steel and their produ		2,411	
Iron and steel and their products	318	Machinery	1,860	
Machinery	242	242 Forest products		
Leather products	157	Chemicals	1,280	
Chemicals	137	Cotton goods	860	
Metal other than iron	86	Stone and glass products	705	
Stone and glass products	83	Leather products	659	
Printing and publishing	80	Printing and publishing	611	
All manufacturing	\$2,718	All manufacturing	\$16,937	

Urban Growth							
	INCORPORATED PLACES, 2,500 AND OVER		INCORPORATED PLACES, 100,000 AND OVER		INCORPORATED PLACES, 1,000,000 AND OVER		
		PERCENTAGE OF		PERCENTAGE OF		PERCENTAGE OF	
YEAR	NUMBER	TOTAL POPULATION	NUMBER	TOTAL POPULATION	NUMBER	TOTAL POPULATION	
1880	930	28.2	20	12.3	1	2.4	
1890	1,348	35.1	28	15.4	3	5.8	
1900	1,737	39.7	38	18.7	3	8.4	
1910	2,262	45.7	50	22.0	3	9.2	

Name

	Which manufacturing industry added the most value to the economy in 1879?
	in 1909?
2.	Which industry appears on the list for 1909 that was not there for 1879?
	Which industry fell three rankings from 1879 to 1909?
	How does the worth of the tenth-ranked industry in 1909 compare with the top-ranked industry of just thirty years earlier?
	How many times greater is the worth of all manufacturing in 1909 than the worth of all manufacturing thirty years earlier?
	What might explain the increase in the rankings of stone, glass, iron, and steel and the decline in rankings of forest products and leather products?
	The iron and steel industry increased only one ranking from 1879 to 1909. Yet iron and steel could fairly be called one of the industries that had risen dramatically during that time period. Explain.
i.	What percentage of the population lived in incorporated places (towns and cities)
	having a population of between 100,000 and 1 million in 1880?
	in 1910? What was the increase in the percentage of the country's total population in all

8. The number of incorporated cities over 1,000,000 stayed the same from 1890 to

1910, yet their percentage of the total population rose. Explain.