

# 2010 AP<sup>®</sup> WORLD HISTORY FREE-RESPONSE QUESTIONS

## WORLD HISTORY SECTION II

**Note:** This exam uses the chronological designations B.C.E. (before the common era) and C.E. (common era). These labels correspond to B.C. (before Christ) and A.D. (anno Domini), which are used in some world history textbooks.

**Part A**  
**(Suggested writing time—40 minutes)**  
**Percent of Section II score—33 1/3**

**Directions:** The following question is based on the accompanying Documents 1-10. (The documents have been edited for the purpose of this exercise.) Write your answer on the lined pages of the Section II free-response booklet.

This question is designed to test your ability to work with and understand historical documents.

Write an essay that:

- Has a relevant thesis and supports that thesis with evidence from the documents.
- Uses all of the documents.
- Analyzes the documents by grouping them in as many appropriate ways as possible. Does not simply summarize the documents individually.
- Takes into account the sources of the documents and analyzes the authors' points of view.
- Identifies and explains the need for at least one additional type of document.

You may refer to relevant historical information not mentioned in the documents.

1. Using the following documents, analyze similarities and differences in the mechanization of the cotton industry in Japan and India in the period from the 1880s to the 1930s. Identify an additional type of document and explain how it would help your analysis of the mechanization of the cotton industry.

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## Document 1

Source: Data gathered by British colonial authorities.

### PRODUCTION OF COTTON YARN AND CLOTH IN INDIA

Year	Hand-Spun Yarn (millions of pounds)	Machine-Spun Yarn (millions of pounds)	Handwoven Cloth (millions of yards)	Machine-Made Cloth (millions of yards)
1884	150	151	1,000	238
1894	130	381	1,200	429
1904	110	532	1,286	545
1914	90	652	1,405	1,140

## Document 2

Source: Data from the Japanese Imperial Cabinet Bureau of Statistics.

### PRODUCTION OF COTTON YARN IN JAPAN (both hand spun and machine spun)

Year	Millions of Pounds
1884	5
1894	117
1904	278
1914	666

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**Document 3**

Source: Two women recalling their girlhoods working in Japanese textile factories, circa 1900.

From morning, while it was still dark, we worked in the lamplit factory till ten at night. After work, we hardly had the strength to stand on our feet. When we worked later into the night, they occasionally gave us a yam. We then had to do our washing, fix our hair, and so on. By then it would be eleven o'clock. There was no heat even in the winter; we had to sleep huddled together to stay warm. We were not paid the first year. In the second year my parents got 35 yen,\* and the following year 50 yen.

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Soon after I went to work in the factory, my younger sister Aki came to work there too. I think she worked for about two years, and then took to her bed because of illness. At that time there were about thirty sick people at the factory. Those who clearly had lung troubles were sent home right away. Everyone feared tuberculosis and no one would come near such patients. Aki was also sent home, and died soon after. She was in her thirteenth year. Aki had come to the factory determined to become a 100-yen worker and make our mother happy. I can never forget her sad eyes as she left the factory sickly and pale.

\*Japanese currency

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### Document 4

Source: Buddhist priest from a rural area of Japan from which many farm girls were sent to work in the mills, circa 1900.

The money that a factory girl earned was often more than a farmer's income for the entire year. For these rural families, the girls were an invaluable source of income. The poor peasants during this period had to turn over 60 percent of their crops to the landlord. Thus the poor peasants had only bits of rice mixed with weeds for food. The peasants' only salvation was the girls who went to work in the factories.

### Document 5

Source: Tsurumi Shunsuke, Japanese industrialist, circa 1900.

Where do the cheap workers come from? They all come from farming communities. People from families that are working their own land, or are engaged in tenant farming but have surplus workers, come to the cities and the industrial centers to become factory workers. Income from the farms provides for the family needs and subsistence of the parents and siblings. The person who takes employment in the factory is an unattached component of the family. All he or she has to do is earn enough to maintain his or her own living. That is why the workers' wages are low. This shows how important a force agriculture continues to be for the development of our nation's commerce and industry.

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### Document 6

Source: Radhakamal Mukerjee, Indian economist, *The Foundation of Indian Economics*, 1916.

For the last few decades there has been a rapid decline of the handwoven cloth industry throughout the country on account of the competition of machine manufactures. Though many still wear clothing made from cloth woven on handlooms, large numbers of handloom weavers have been abandoning their looms.

The local textile industry owes its very existence, promotion, and growth to the enterprising spirit of native bankers and investors, who invest large capital as shareholders, investors, and financiers.

### Document 7

Source: Data from “Industrialization and the Status of Women in Japan,” dissertation, 1973.

PERCENTAGE OF FEMALE COTTON TEXTILE LABORERS  
India and Japan, selected years

India		Japan	
Year	Percent (%)	Year	Percent (%)
1909	22.1	1920	80.0
1924	21.6	1925	80.6
1934	18.9	1930	80.6

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Document 8

Source: Photo from an official company history, Nichibo cotton mill, Japan, 1920s.



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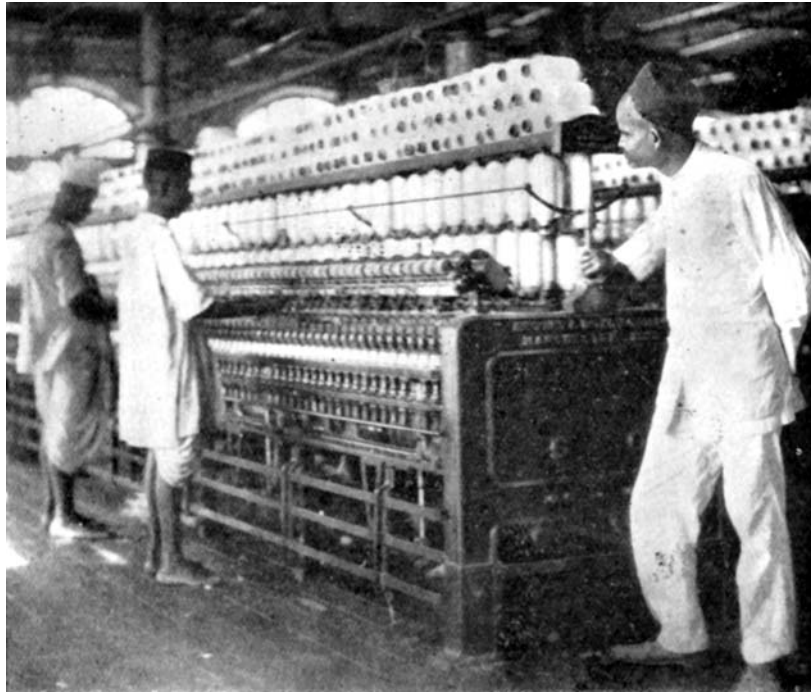
### Document 9

Source: Report of the British Royal Commission of Labour in India, Calcutta, 1935.

Most of the workers in the cotton mills are recruited from among the small peasants and agricultural laborers of the villages, along with unemployed hand weavers. They live in small rented huts. The average worker remains in the same factory for less than two years. Wages are low, and there has been no significant change in wages over the last decades.

### Document 10

Source: Arno S. Pearse, British official of the International Federation of Master Cotton Spinners' and Manufacturers' Associations. Photo from a report on Indian textile mills, 1935.



International Textile Manufacturers Federation.

**END OF PART A**