

Name _____

Date _____

DBQ : The Industrial Boom *(continued)*

Document 1

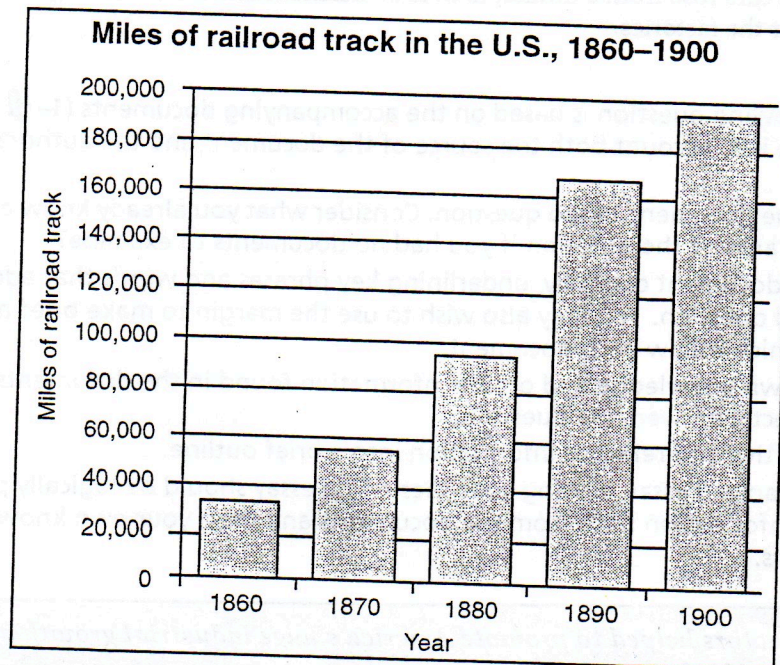
In the 1850's, the English government sent a committee of businessmen to the United States to study how American industrialists operated their factories. Here is a brief excerpt from the report written in 1854.

... everything that could be done to reduce labour in the movement of materials from one point to another was adopted. This includes mechanical arrangements for lifting material, etc. from one floor to another, carriages for conveying material on the same floor, and such like.

How would the system described above help to cut labor costs and make factory production more efficient?

Everything a workers needs to complete his/her task is within arms reach, production increases with this setup.

Document 2



Summarize this information in one short sentence. *The U.S. lays 160,000 miles of railroad tracks in 40 short years.*

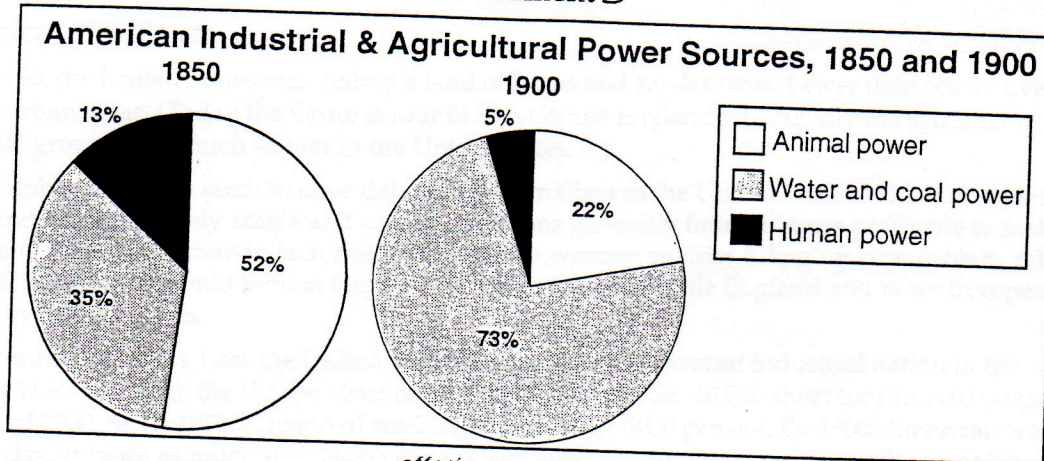
Explain how the growth of the railroad promoted industrialization. *Improves transportation of goods, products, + people, which in turn makes businesses + American industry more efficient.*

(continued)



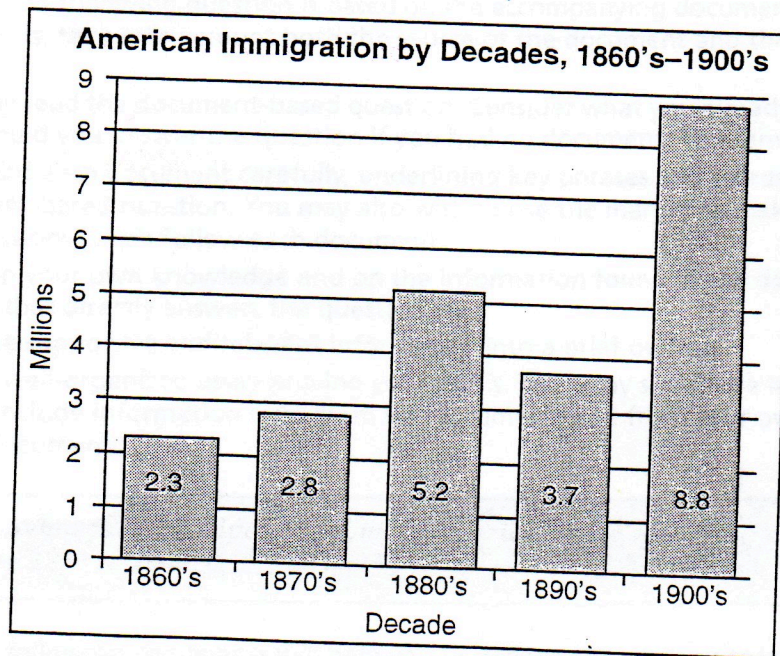
DBQ : The Industrial Boom *(continued)*

Document 3



How do these charts help to answer the question? *essay* America became more technologically advance between 1850 + 1900, new inventions help bring this change about.

Document 4



Look back to the historical context paragraphs that discuss those factors that slowed the development of industrialism. Document 4 illustrates how one of those factors was overcome. Explain.

Small families living on their family farms is replaced by many families moving into the cities, immigrants also add to the large available workforce and businesses now have the man power to produce more goods than ever before.

(continued)



DBQ : The Industrial Boom *(continued)*

Document 1

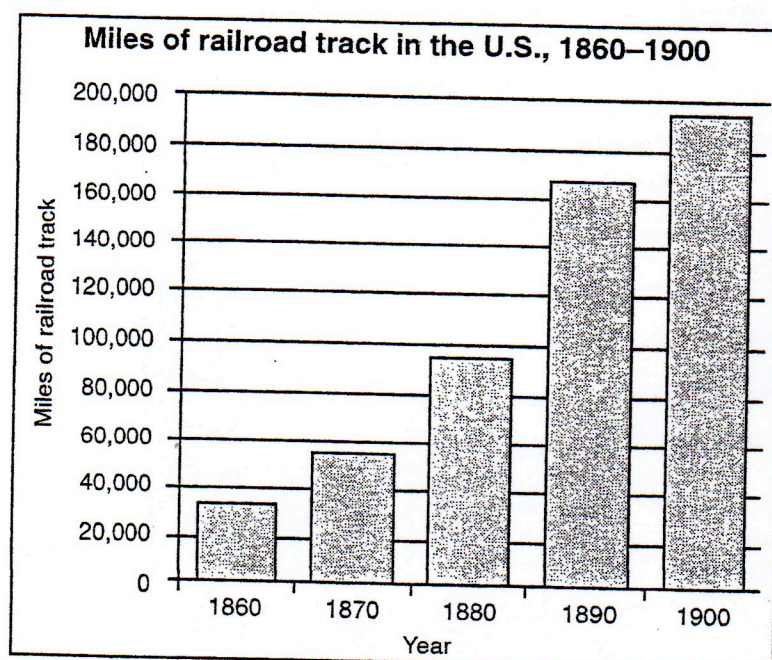
In the 1850's, the English government sent a committee of businessmen to the United States to study how American industrialists operated their factories. Here is a brief excerpt from the report written in 1854.

... everything that could be done to reduce labour in the movement of materials from one point to another was adopted. This includes mechanical arrangements for lifting material, etc. from one floor to another, carriages for conveying material on the same floor, and such like.

How would the system described above help to cut labor costs and make factory production more efficient?

Everything a worker needs to complete his/her task is within arms reach, production A) increases with this
B) decreases ~~Set up~~ Set up

Document 2



Summarize this information in one short sentence. *The U.S. lays* A) 60,000
of railroad tracks in 40 short years B) 160,000 miles

Explain how the growth of the railroad promoted industrialization.

A) Stops transportation of goods, products, + people,
B) Improves

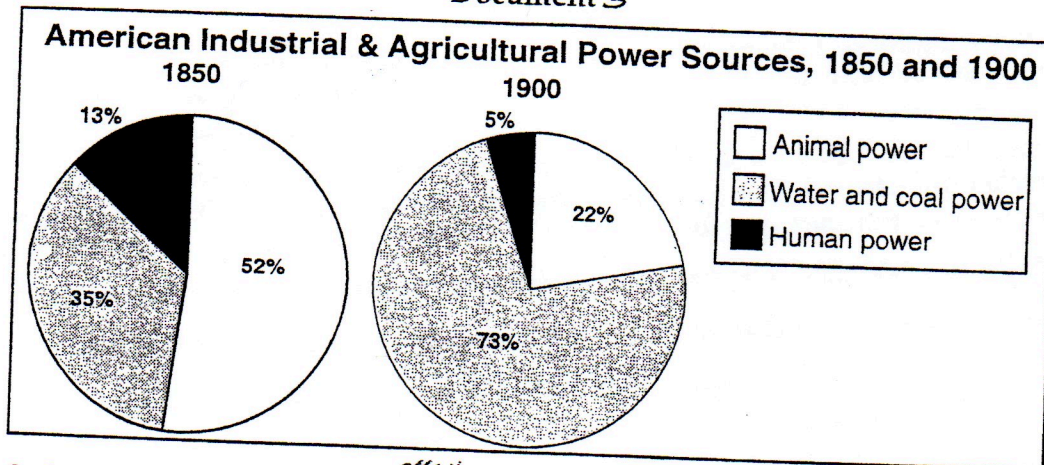
(continued)

which, in turn, makes businesses + American industry more efficient.



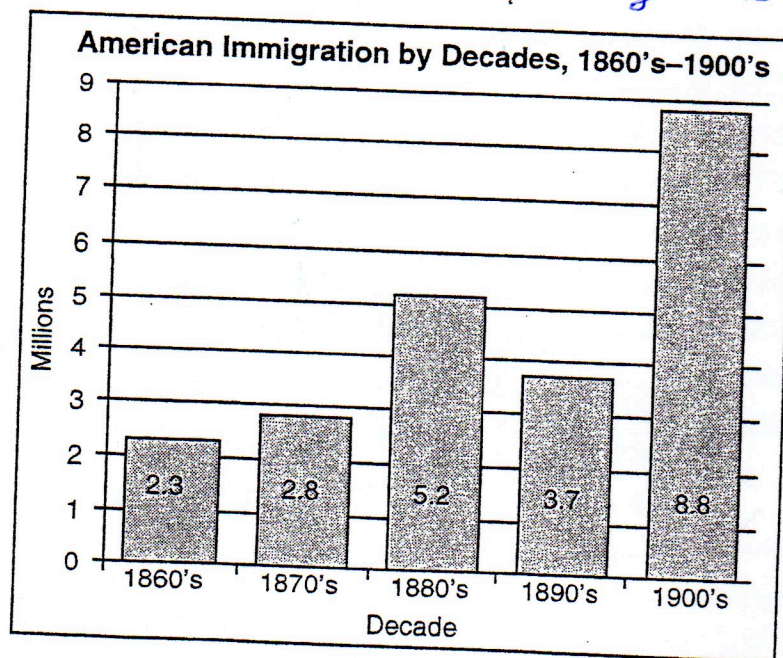
DBQ : The Industrial Boom *(continued)*

Document 3



How do these charts help to answer the question? *essay* America became more technologically advanced between 1850 and 1900, new inventions helped bring this change about.

Document 4



Look back to the historical context paragraphs that discuss those factors that slowed the development of industrialism. Document 4 illustrates how one of those factors was overcome. Explain.
Small families living on their family farms are replaced by many families moving into the cities.

(continued)



Name _____ Date _____

DBQ : The Industrial Boom *(continued)*

Document 1

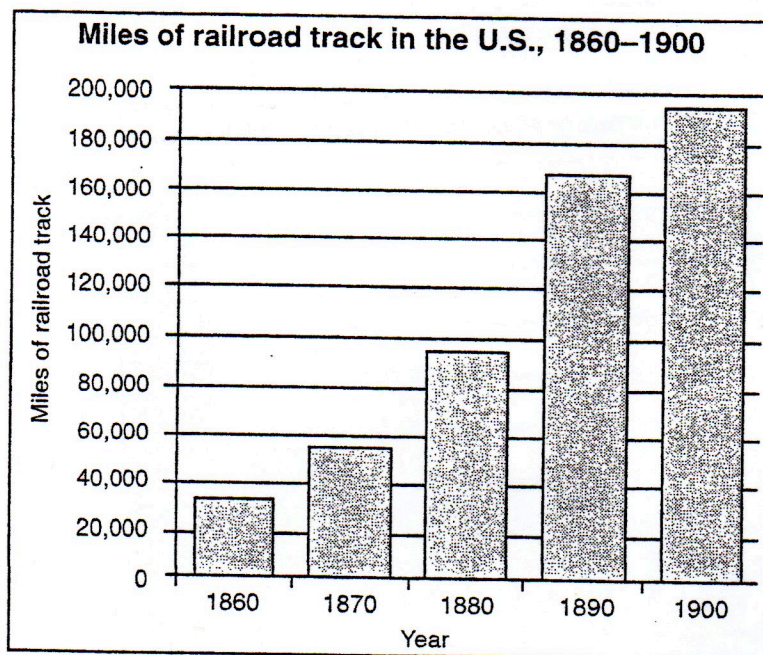
In the 1850's, the English government sent a committee of businessmen to the United States to study how American industrialists operated their factories. Here is a brief excerpt from the report written in 1854.

... everything that could be done to reduce labour in the movement of materials from one point to another was adopted. This includes mechanical arrangements for lifting material, etc. from one floor to another, carriages for conveying material on the same floor, and such like.

How would the system described above help to cut labor costs and make factory production more efficient?

The system would help cut labor costs + make factory production more efficient by

Document 2



Summarize this information in one short sentence. The U.S. lays miles of railroad in short years.

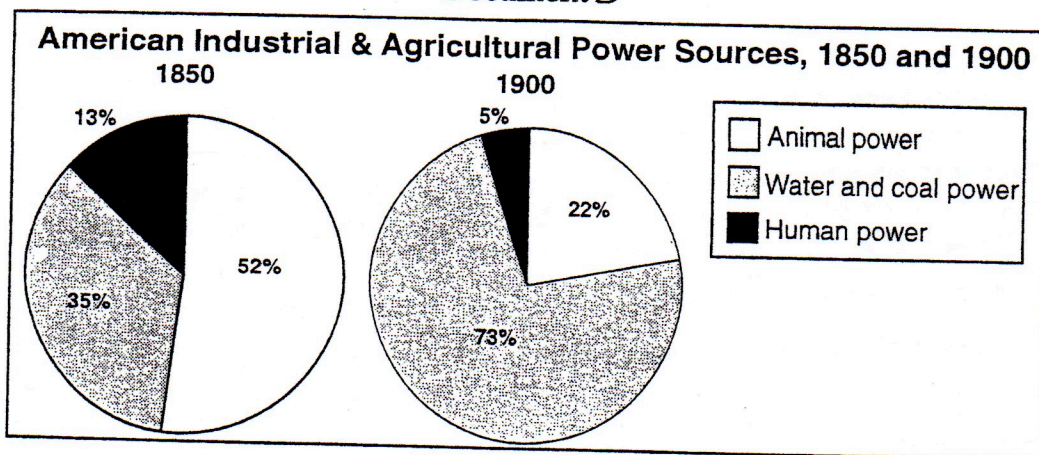
Explain how the growth of the railroad promoted industrialization. Improves transportation of which, in turn, makes businesses + American industry more efficient *(continued)*



Closed Strategy

DBQ : The Industrial Boom *(continued)*

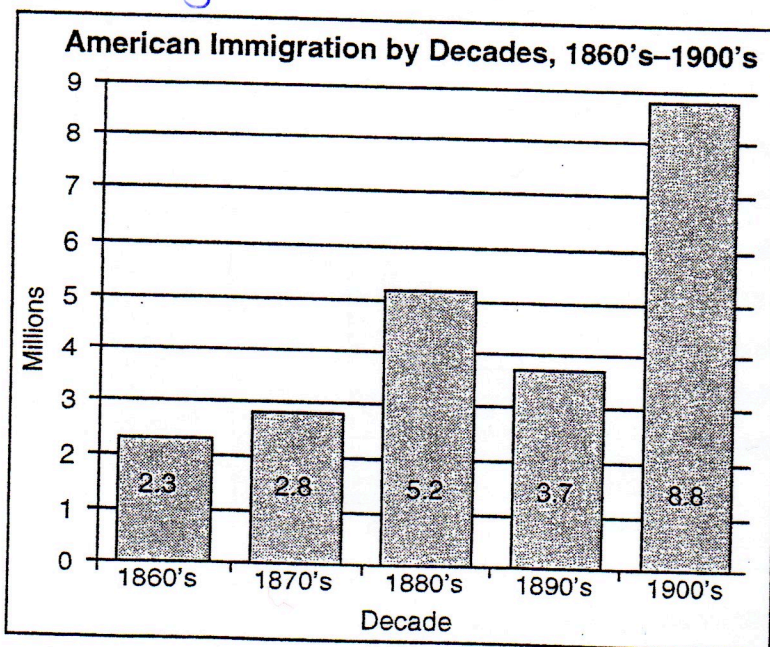
Document 3



How do these charts help to answer the question? *essay*

technologically advanced between 1850 and 1900. New inventions help bring this change.

Document 4



Look back to the historical context paragraphs that discuss those factors that slowed the development of industrialism. Document 4 illustrates how one of those factors was overcome. Explain.

Small families living on their family land are replaced by many families moving into the cities, immigrants also added to the large available labor force.

(continued)



businesses now have the man-power to produce more goods than ever before.

Closed Strategy

Name _____ Date _____

DBQ : The Industrial Boom *(continued)*

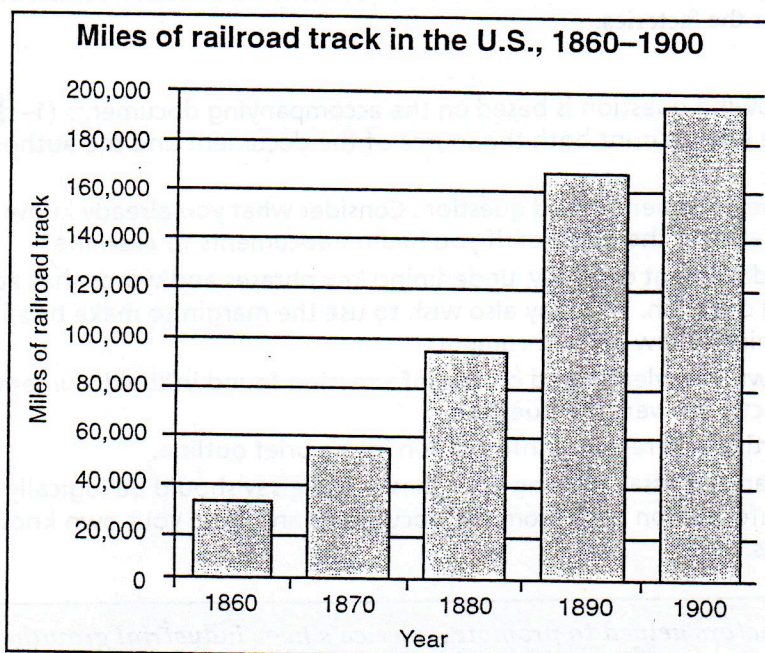
Document 1

In the 1850's, the English government sent a committee of businessmen to the United States to study how American industrialists operated their factories. Here is a brief excerpt from the report written in 1854.

... everything that could be done to reduce labour in the movement of materials from one point to another was adopted. This includes mechanical arrangements for lifting material, etc. from one floor to another, carriages for conveying material on the same floor, and such like.

How would the system described above help to cut labor costs and make factory production more efficient? _____

Document 2



Summarize this information in one short sentence. _____

Explain how the growth of the railroad promoted industrialization. _____

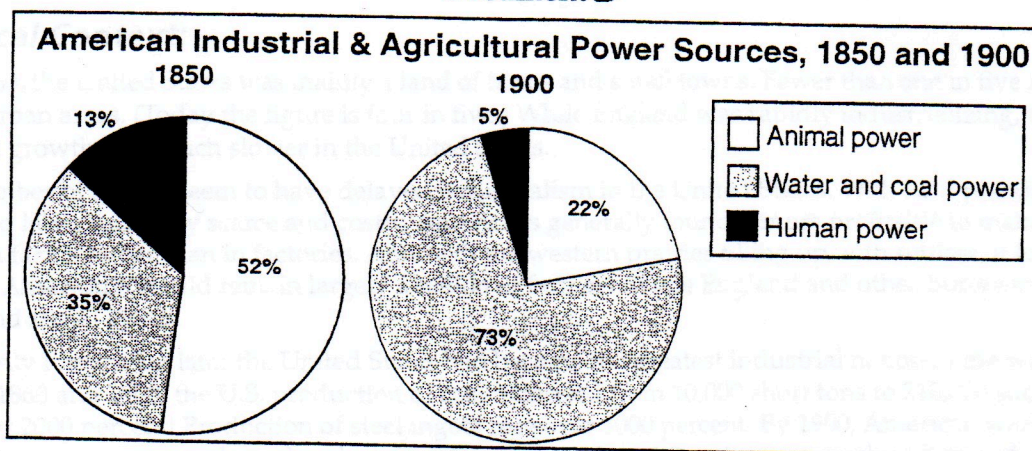
(continued)



Name _____ Date _____

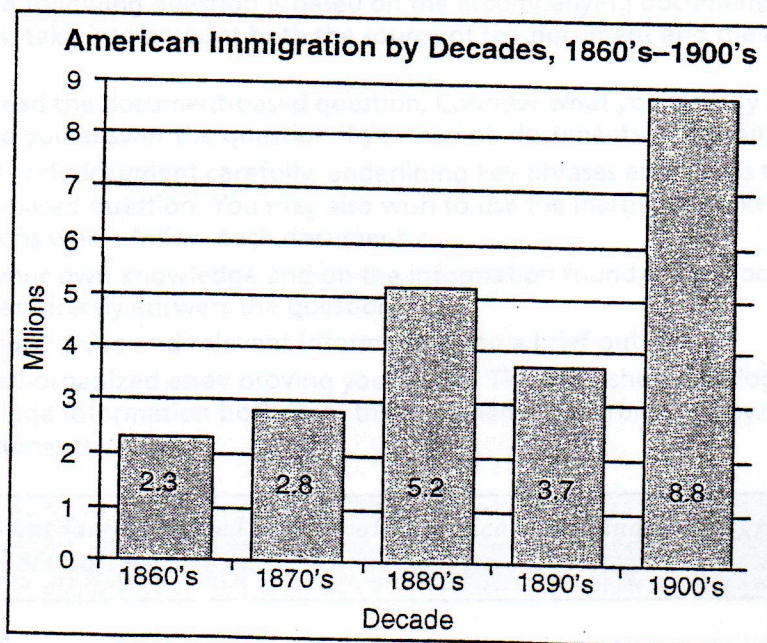
DBQ : The Industrial Boom *(continued)*

Document 3



How do these charts help to answer the ^{essay} question? _____

Document 4



Look back to the historical context paragraphs that discuss those factors that slowed the development of industrialism. Document 4 illustrates how one of those factors was overcome. Explain.

(continued)



Open-Ended

Name _____ Date _____

DBQ : The Industrial Boom *(continued)*

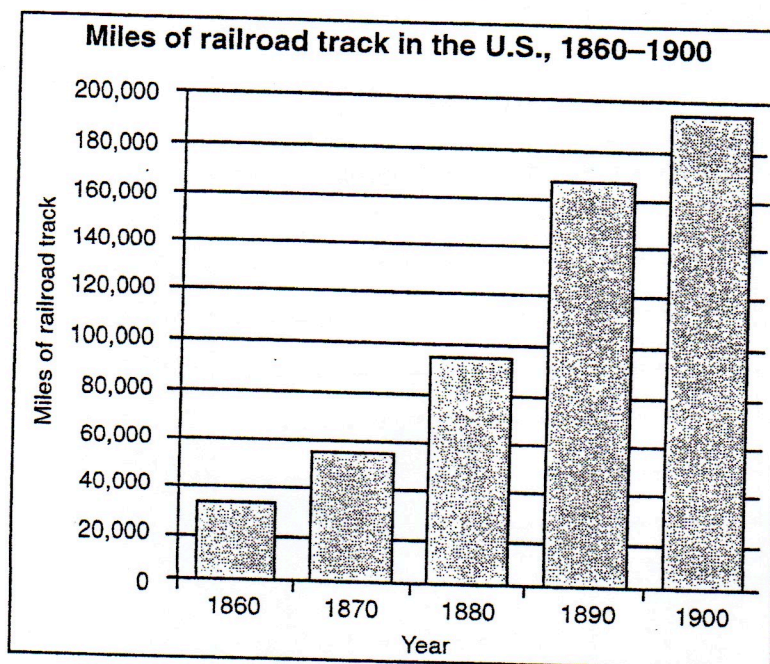
Document 1

In the 1850's, the English government sent a committee of businessmen to the United States to study how American industrialists operated their factories. Here is a brief excerpt from the report written in 1854.

... everything that could be done to reduce labour in the movement of materials from one point to another was adopted. This includes mechanical arrangements for lifting material, etc. from one floor to another, carriages for conveying material on the same floor, and such like.

How would the system described above help to cut labor costs and make factory production more efficient? _____

Document 2



Summarize this information in one short sentence. _____

Explain how the growth of the railroad promoted industrialization. _____

(continued)

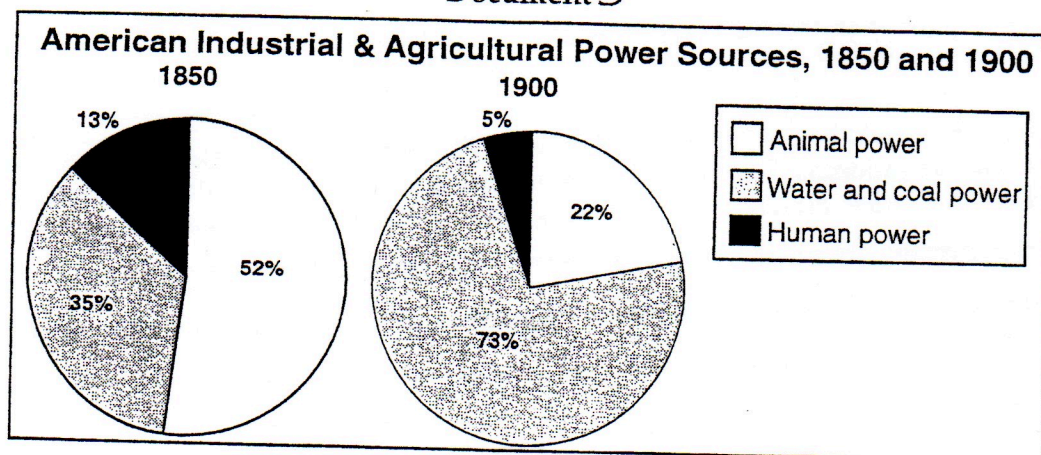


Visual Organization

Name _____ Date _____

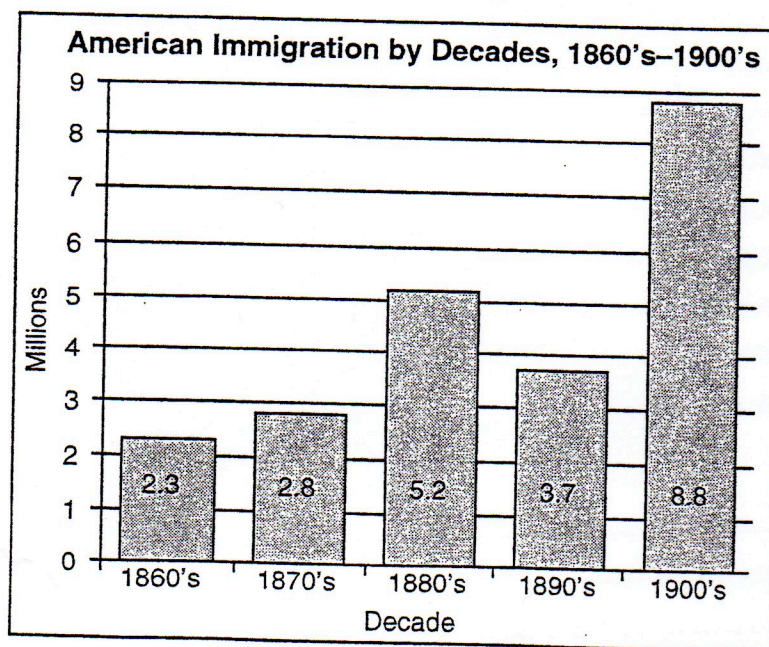
DBQ : The Industrial Boom *(continued)*

Document 3



How do these charts help to answer the ^{essay} question? _____

Document 4



Look back to the historical context paragraphs that discuss those factors that slowed the development of industrialism. Document 4 illustrates how one of those factors was overcome. Explain.

(continued)

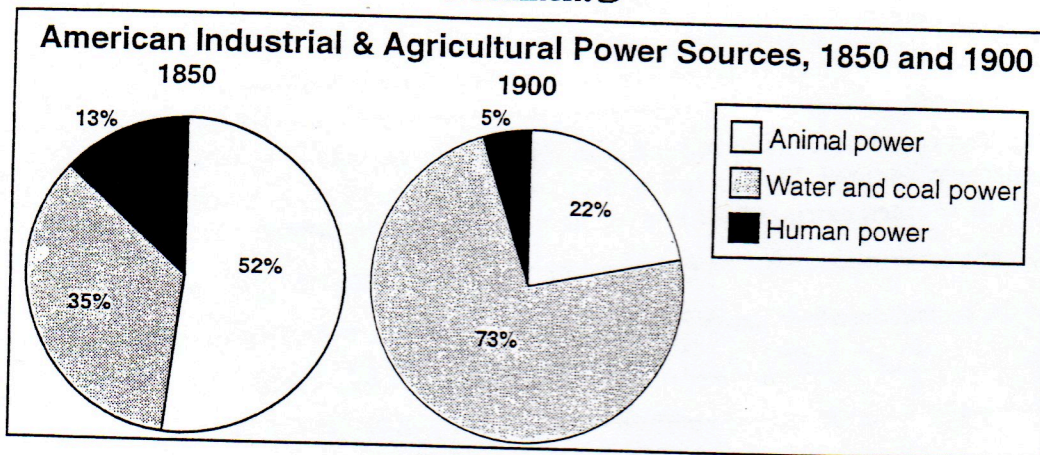


Visual Organization

Name _____ Date _____

DBQ : The Industrial Boom *(continued)*

Document 3



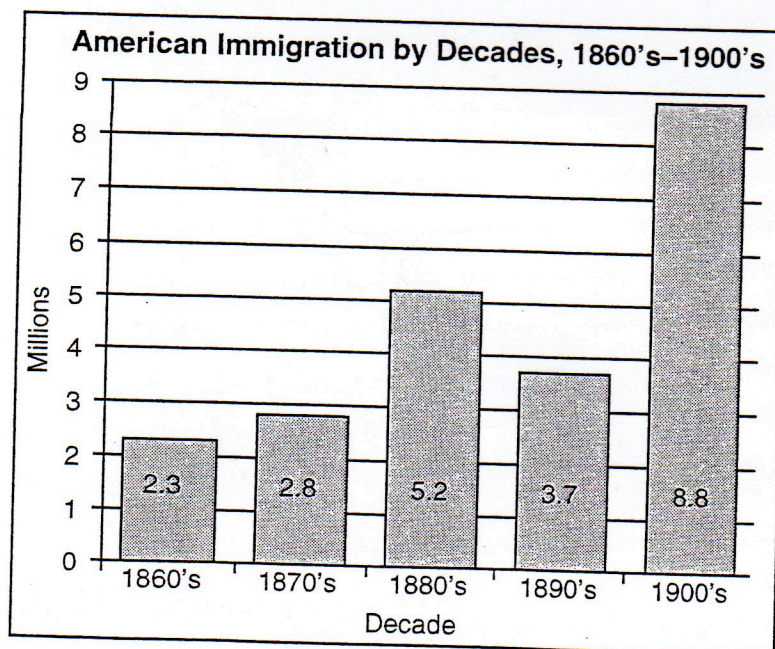
How do these charts help to answer the question? *essay*
America became more technologically advanced between 1850+1900

Correct?

Yes

NO

Document 4



Look back to the historical context paragraphs that discuss those factors that slowed the development of industrialism. Document 4 illustrates how one of those factors was overcome. Explain.

Large families living on their family farms are replaced by a few families moving into the cities.

(continued)

Correct?

Yes

NO



Name _____ Date _____

DBQ : The Industrial Boom *(continued)*

Document 1

In the 1850's, the English government sent a committee of businessmen to the United States to study how American industrialists operated their factories. Here is a brief excerpt from the report written in 1854.

... everything that could be done to reduce labour in the movement of materials from one point to another was adopted. This includes mechanical arrangements for lifting material, etc. from one floor to another, carriages for conveying material on the same floor, and such like.

How would the system described above help to cut labor costs and make factory production more efficient?

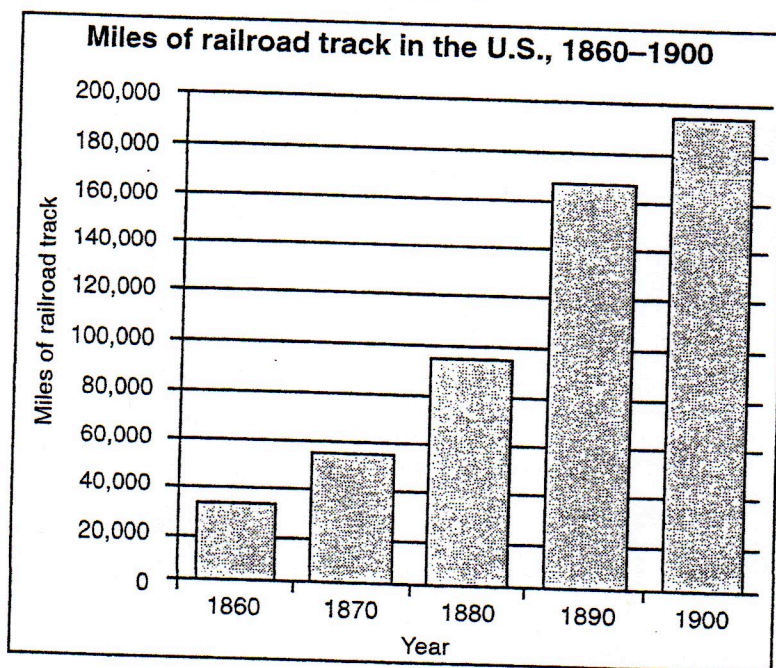
Production increases with this set up.

Correct?

Yes

NO

Document 2



Summarize this information in one short sentence. The U.S. lays 160,000 miles of railroad in 40 years.

Correct?

Yes

NO

Explain how the growth of the railroad promoted industrialization. Improves transportation of goods, products, + people, which in turn, makes businesses + American industry more efficient.

(continued)



Yes/No Strategy