

TEKS 12C, 12D, 13B, 14B, 27A, 27B, 27D, 28A

What You Will Learn...

Main Ideas

- 1. The telegraph made swift communication possible from coast to coast.
- With the shift to steam power, businesses built new factories closer to cities and transportation centers.
- Improved farm equipment and other labor-saving devices made life easier for many Americans.
- **4.** New inventions changed lives in American homes.

The Big Idea

Advances in technology led to new inventions that continued to change daily life and work.

Key Terms and People

Samuel F. B. Morse, p. 402 telegraph, p. 402 Morse code, p. 403 John Deere, p. 404 Cyrus McCormick, p. 404 Isaac Singer, p. 405



Use the graphic organizer online to take notes on the new advances in technology listed in this section.

More Technological Advances

If **YOU** were there...

You own a small shop in Chicago, Illinois, in the 1850s. You sell ladies' hats and gowns. When you need more hats, you send a letter to the manufacturer in New York. Sometimes it takes weeks for the letter to get there. One day, the owner of the shop next door tells you about a wonderful new machine. It can send orders from Chicago to New York in just minutes!

How would a machine like this change your business?

BUILDING BACKGROUND The Industrial and Transportation Revolutions had far-reaching effects on Americans' lives. They led to still more innovations in technology. Some of the new machines and devices speeded up processes for business owners. Others made life easier for people at home.

Telegraph Speeds Communication

In 1832 **Samuel F. B. Morse** perfected the **telegraph**—a device that could send information over wires across great distances. To develop the telegraph, Morse studied electricity and magnetism. In time, Morse put the work of other scientists together in a practical machine.

Time Line

American Inventions

1831 Cyrus McCormick invents the mechanical reaper. Harvesting grain becomes eight times more efficient.

1798 Eli Whitney proposed the idea of mass producing guns. Machines like this one made it possible for workers to make interchangeable parts efficiently. The telegraph sent pulses, or surges, of electric current through a wire. The telegraph operator tapped a bar that controlled the length of each pulse. At the other end of the wire, these pulses were changed into clicking sounds. A short click was called a dot. A long click was called a dash. Morse's partner, Alfred Lewis Vail, developed a system known as **Morse code**—different combinations of dots and dashes that represent each letter of the alphabet. For example, *dot dot dot, dash dash dash, dot dot dot dot* is the distress signal called SOS.

Several years passed before Morse was able to connect two locations with telegraph wires. People doubted his machine. Some did not think that he was reading messages sent from miles away.

Morse's break came during the 1844 Democratic National Convention. A telegraph wired news of the presidential candidate's nomination to politicians in Washington. The waiting politicians responded, "Three cheers for the telegraph!" Telegraphs were soon sending and receiving information for businesses, the government, newspapers, and private citizens.

The telegraph grew with the railroad. Telegraph companies strung their wires on poles along railroads across the country. They established telegraph offices in many train stations. Thousands of miles of telegraph line were added every year in the 1850s. The first transcontinental line was finished

BIOGRAPHY

Samuel F. B. Morse (1791–1872)

Like steamboat creator Robert Fulton, Samuel F. B. Morse began his career as a painter rather than as an inventor. In 1832 Morse was a widower struggling to raise his three children alone. He became interested in the idea of sending messages electrically. Morse hoped he could invent a device that would earn enough to support his family. Eventually, the telegraph made Morse extremely wealthy.

Drawing Conclusions What motivated Morse to invent the telegraph?

in 1861. By the time he died in 1872, Morse was famous across the United States.

With the spread of telegraph lines, people could relay information and news more quickly. The economy of the nation became even more unified as businesses used the telegraph to conduct financial transactions with distant partners. Cities, especially in the West, grew rapidly because of the increased economic opportunities available to distant businesses. The territories of the United States began filling with people farther and farther west.

READING CHECK Identifying Cause and Effect What effect did the telegraph have on cross-country communications?

1837 John Deere invents the steel plow. The tough prairie sod can be cut and the thick soil ploughed without having to constantly clean the plow.

1832 Samuel F. B. Morse invents the telegraph. Long-distance communication becomes almost instantaneous.

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Steam-Powered Factories

During the Industrial Revolution, factories began to rely on steam power instead of waterpower. This shift brought major changes to the nation's industries. Water-powered factories had to be built near streams or waterfalls. In contrast, steam power allowed business owners to build factories almost anywhere. Yet the Northeast was still home to most of the nation's industry. By 1860 New England alone had as many factories as the entire South did.

Some companies decided to build their factories closer to cities and transportation centers. This provided easier access to workers, allowing businesses to lower wages. Being closer to cities also reduced shipping costs. Cities soon became the center of industrial growth. People from rural areas and foreign countries flocked to the cities for jobs.

Factory workers improved the designs of many kinds of machines. Mechanics invented tools that could cut and shape metal, stone, and wood with great precision. By the 1840s this new machinery was able to produce interchangeable parts. Within a short period of time, the growing machine-tool industry was even making customized equipment.

New businesses were also aided by government policies that favored free trade. There was little regulation of businesses, and taxes were designed to benefit business owners. Many Americans supported these governmental policies because they wanted to benefit from the growing economy themselves. Thousands of new businesses were established, many to market the new inventions that were being introduced every day. Although these businesses often failed, they spurred technological innovation and entrepreneurship.

READING CHECK Finding Main Ideas What changes resulted from the shift to steam power?

Improved Farm Equipment

During the 1830s, technology began transforming the farm as well as the factory. In 1837 blacksmith **John Deere** saw that friends in Illinois had difficulty plowing thick soil with iron plows. He thought a steel blade might work better. His design for a steel plow was a success. By 1846 Deere was selling 1,000 plows per year.

In 1831 **Cyrus McCormick** developed a new harvesting machine, the mechanical reaper, which quickly and efficiently cut down wheat. He began mass producing his reapers in a Chicago factory. McCormick used new methods to encourage sales. His company advertised, gave demonstrations, and provided a repair and spare parts department. He also let customers buy on credit.

The combination of Deere's plow and McCormick's reaper allowed Midwestern farmers to plant and harvest huge crop fields. By 1860, U.S. farmers were producing more than 170 million bushels of wheat and more than 800 million bushels of corn per year.



READING CHECK Summarizing What marketing methods did McCormick use to help sell his farm equipment?

Changing Life at Home

Many inventions of the Industrial Revolution simply made life easier. When Alexis de Tocqueville of France visited the United States in the early 1830s, he identified what he called a very American quality.

[Americans want] to be always making life more comfortable and convenient, to avoid trouble, and to satisfy the smallest wants [desires] without effort and almost without cost.
—Alexis de Tocqueville, from Democracy in America

The sewing machine, first invented by Elias Howe, a factory apprentice in Lowell, Massachusetts, was one of these conveniences. **Isaac Singer** then made improvements to Howe's design. Like McCormick, Singer allowed customers to buy his machines on credit and provided service. By 1860 Singer's company was the world's largest maker of sewing machines.

Other advances improved on everyday items. In the 1830s, iceboxes cooled by large blocks of ice became available. Iceboxes stored fresh food safely for longer periods. Iron cookstoves began replacing cooking fires and stone hearths.

Companies also began to mass produce earlier inventions. This allowed many families to buy household items, such as clocks, that they could not afford in the past. For example, a clock that cost \$50 in 1800 was

1859 Manufactured goods become more valuable than agricultural goods in the country's economy for the first time. The United States is becoming a modern industrial nation.



Which two inventions improved American agriculture? selling for only \$1.50 by the 1850s. Additional useful items created during this period include matches, introduced in the 1830s, and the safety pin, invented in 1849. All of these inventions helped make life at home more convenient for Americans.



New inventions, such as cell phones, laptop computers, and wireless Internet, continue to make life easier and more convenient for people today.

READING CHECK Analyzing How did laborsaving inventions affect daily life?

SUMMARY AND PREVIEW New machines and inventions changed the way Americans lived and did business in the early 1800s. In the next chapter you will learn how agricultural changes affected the South.

Section 4 Assessment

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Reviewing	Ideas,	Terms,	and	People	9
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- a. Describe How did the telegraph work?
 b. Predict What impact might the telegraph have on the future of the United States?
 - **c. Analyze** How did the telegraph increase urbanization?
- **2. a. Describe** How did water-powered factories differ from steam-powered factories?

b. Explain How did the shift to steam power lead to the growth of cities?

c. Explain What governmental policies helped industries grow in a free trade system? What were the benefits of this system?

3. a. Identify What contributions did **Cyrus McCormick** and **John Deere** make to farming?

b. Analyze What effect did new inventions have on agriculture in the United States?

4. a. Identify What inventions improved life at home?b. Evaluate Which invention do you think had the greatest effect on the daily lives of Americans? Why?

Critical Thinking

5. Supporting a Point of

View Review your notes on technological advances and their effects. Then create a

Most Important	Why

graphic organizer like the one below that shows the top three advances you think are most important and why.

Focus on Writing

^{my}WriteSmart

6. Describing Technological Advances Add notes about the inventions mentioned in this section to your chart. Think about which invention you will use for your advertisement.