Industrialism and the Race for Empire
1700-1914
In Unit 6, you will learn about scientific and technological changes that led to the Industrial Revolution and helped Western nations establish colonies around the world. At the end of the unit, you will have a chance to compare and contrast those changes. (See pages 830–835.)

Although this painting shows Canton, China, the flags flying over the fenced-in areas near the shore are those of Spain, the United States, Great Britain, and the Netherlands. Canton was one of only two Chinese ports open to Westerners until 1842.
The Great War, 1914–1918

Previewing Main Ideas

**SCIENCE AND TECHNOLOGY** Advances in weaponry, from improvements to the machine gun and airplane, to the invention of the tank, led to mass devastation during World War I.

**Geography** Which Allied nation could the Central Powers invade only by airplane?

**ECONOMICS** The war affected many European economies. Desperate for resources, the warring governments converted many industries to munitions factories. They also took greater control of the production of goods.

**Geography** According to the map, why might Russia have struggled to obtain resources from its allies?

**POWER AND AUTHORITY** The quest among European nations for greater power played a role in causing World War I. By the turn of the 20th century, relations among these countries had grown increasingly tense.

**Geography** Which alliance may have had the greater challenge, given the geography of the conflict? Why?

**INTERNET RESOURCES**

Go to classzone.com for:
- Interactive Maps
- Interactive Visuals
- Interactive Primary Sources
- Research Links
- Internet Activities
- Primary Sources
- Chapter Quiz

1914

World War I begins as Austria declares war on Serbia.

1914

U.S.-built Panama Canal opens for operation.

1915

A World War I soldier readies for battle on the Western Front.

May 1915

German forces sink the British ship Lusitania.
Europe, 1914

- Central Powers
- Allied Powers
- Nations neutral or not yet aligned

1916
- French and Germans engage in battle at Verdun.

1917
- U.S. war poster encourages enlistment as America enters war.

1918
- Armistice signed as Allies defeat Central Powers.
- Communists seize power in Russian Revolution.
- U.S. worker guards against deadly flu that kills millions worldwide.

- U.S. President Woodrow Wilson wins re-election.
Should you always support an ally?

World War I has begun. You are the leader of a European country and must decide what to do. Your nation is one of several that have agreed to support each other in the event of war. Some of your allies already have joined the fight. You oppose the thought of war and fear that joining will lead to even more lives lost. Yet, you believe in being loyal to your allies. You also worry that your rivals want to conquer all of Europe—and if you don’t join the war now, your country may end up having to defend itself.

A World War I poster urges nations to come to the aid of Serbia.

**EXAMINING the ISSUES**

- **Should you always support a friend, no matter what he or she does?**
- **What might be the long-term consequences of refusing to help an ally?**

As a class, discuss these questions. In your discussion, consider the various reasons why countries go to war. As you read about World War I in this chapter, see what factors influenced the decisions of each nation.
Marching Toward War

MAIN IDEA

POWER AND AUTHORITY

In Europe, military buildup, nationalistic feelings, and rival alliances set the stage for a continental war.

WHY IT MATTERS NOW

Ethnic conflict in the Balkan region, which helped start the war, continued to erupt in that area in the 1990s.

TERMS & NAMES

- militarism
- Triple Alliance
- Kaiser Wilhelm II
- Triple Entente

SETTING THE STAGE

At the turn of the 20th century, the nations of Europe had been largely at peace with one another for nearly 30 years. This was no accident. Efforts to outlaw war and achieve a permanent peace had been gaining momentum in Europe since the middle of the 19th century. By 1900, hundreds of peace organizations were active. In addition, peace congresses convened regularly between 1843 and 1907. Some Europeans believed that progress had made war a thing of the past. Yet in a little more than a decade, a massive war would engulf Europe and spread across the globe.

Rising Tensions in Europe

While peace and harmony characterized much of Europe at the beginning of the 1900s, there were less visible—and darker—forces at work as well. Below the surface of peace and goodwill, Europe witnessed several gradual developments that would ultimately help propel the continent into war.

The Rise of Nationalism

One such development was the growth of nationalism, or a deep devotion to one’s nation. Nationalism can serve as a unifying force within a country. However, it also can cause intense competition among nations, with each seeking to overpower the other. By the turn of the 20th century, a fierce rivalry indeed had developed among Europe’s Great Powers. Those nations were Germany, Austria-Hungary, Great Britain, Russia, Italy, and France.

This increasing rivalry among European nations stemmed from several sources. Competition for materials and markets was one. Territorial disputes were another. France, for example, had never gotten over the loss of Alsace-Lorraine to Germany in the Franco-Prussian War (1870). Austria-Hungary and Russia both tried to dominate in the Balkans, a region in southeast Europe. Within the Balkans, the intense nationalism of Serbs, Bulgarians, Romanians, and other ethnic groups led to demands for independence.

Imperialism and Militarism

Another force that helped set the stage for war in Europe was imperialism. As Chapter 27 explained, the nations of Europe competed fiercely for colonies in Africa and Asia. The quest for colonies sometimes pushed European nations to the brink of war. As European countries continued to compete for overseas empires, their sense of rivalry and mistrust of one another deepened.
Yet another troubling development throughout the early years of the 20th century was the rise of a dangerous European arms race. The nations of Europe believed that to be truly great, they needed to have a powerful military. By 1914, all the Great Powers except Britain had large standing armies. In addition, military experts stressed the importance of being able to quickly mobilize, or organize and move troops in case of a war. Generals in each country developed highly detailed plans for such a mobilization.

The policy of glorifying military power and keeping an army prepared for war was known as militarism. Having a large and strong standing army made citizens feel patriotic. However, it also frightened some people. As early as 1895, Frédéric Passy, a prominent peace activist, expressed a concern that many shared:

**PRIMARY SOURCE**
The entire able-bodied population are preparing to massacre one another; though no one, it is true, wants to attack, and everybody protests his love of peace and determination to maintain it, yet the whole world feels that it only requires some unforeseen incident, some unpreventable accident, for the spark to fall in a flash... and blow all Europe sky-high.

FRÉDÉRIC PASSY, quoted in *Nobel: The Man and His Prizes*

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**Tangled Alliances**
Growing rivalries and mutual mistrust had led to the creation of several military alliances among the Great Powers as early as the 1870s. This alliance system had been designed to keep peace in Europe. But it would instead help push the continent into war.

**Bismarck Forges Early Pacts** Between 1864 and 1871, Prussia’s blood-and-iron chancellor, Otto von Bismarck, freely used war to unify Germany. After 1871, however, Bismarck declared Germany to be a “satisfied power.” He then turned his energies to maintaining peace in Europe.

Bismarck saw France as the greatest threat to peace. He believed that France still wanted revenge for its defeat in the Franco-Prussian War. Bismarck’s first goal, therefore, was to isolate France. “As long as it is without allies,” Bismarck stressed, “France poses no danger to us.” In 1879, Bismarck formed the Dual Alliance between Germany and Austria-Hungary. Three years later, Italy joined the two countries, forming the **Triple Alliance**. In 1881, Bismarck took yet another possible ally away from France by making a treaty with Russia.

**Shifting Alliances Threaten Peace** In 1890, Germany’s foreign policy changed dramatically. That year, Kaiser Wilhelm II—who two years earlier had become ruler of Germany—forced Bismarck to resign. A proud and stubborn man, Wilhelm II did not wish to share power with anyone. Besides wanting to assert his own power, the new kaiser was eager to show the world just how mighty Germany had become. The army was his greatest pride. “I and the army were born for one another,” Wilhelm declared shortly after taking power.
Wilhelm let his nation’s treaty with Russia lapse in 1890. Russia responded by forming a defensive military alliance with France in 1892 and 1894. Such an alliance had been Bismarck’s fear. War with either Russia or France would make Germany the enemy of both. Germany would then be forced to fight a two-front war, or a war on both its eastern and western borders.

Next, Wilhelm began a tremendous shipbuilding program in an effort to make the German navy equal to that of the mighty British fleet. Alarmed, Great Britain formed an entente, or alliance, with France. In 1907, Britain made another entente, this time with both France and Russia. The Triple Entente, as it was called, did not bind Britain to fight with France and Russia. However, it did almost certainly ensure that Britain would not fight against them.

By 1907, two rival camps existed in Europe. On one side was the Triple Alliance—Germany, Austria-Hungary, and Italy. On the other side was the Triple Entente—Great Britain, France, and Russia. A dispute between two rival powers could draw all the nations of Europe into war.

Crisis in the Balkans

Nowhere was that dispute more likely to occur than on the Balkan Peninsula. This mountainous peninsula in the southeastern corner of Europe was home to an assortment of ethnic groups. With a long history of nationalist uprisings and ethnic clashes, the Balkans was known as the “powder keg” of Europe. A Restless Region  By the early 1900s, the Ottoman Empire, which included the Balkan region, was in rapid decline. While some Balkan groups struggled to free themselves from the Ottoman Turks, others already had succeeded in breaking away from their Turkish rulers. These peoples had formed new nations, including Bulgaria, Greece, Montenegro, Romania, and Serbia.

Nationalism was a powerful force in these countries. Each group longed to extend its borders. Serbia, for example, had a large Slavic population. It hoped to absorb all the Slavs on the Balkan Peninsula. Russia, itself a mostly Slavic nation, supported Serbian nationalism. However, Serbia’s powerful northern neighbor, Austria-Hungary, opposed such an effort. Austria feared that efforts to create a Slavic state would stir rebellion among its Slavic population.

In 1908, Austria annexed, or took over, Bosnia and Herzegovina. These were two Balkan areas with large Slavic populations. Serbian leaders, who had sought to rule these provinces, were outraged. In the years that followed, tensions between Serbia and Austria steadily rose. The Serbs continually vowed to take Bosnia and Herzegovina away from Austria. In response, Austria-Hungary vowed to crush any Serbian effort to undermine its authority in the Balkans.

Analyzing Issues

What were the reasons for the hostility between Austria-Hungary and Serbia?

GEOGRAPHY SKILLBUILDER: Interpreting Maps

1. Place  What region of the Austro-Hungarian Empire was located along the Adriatic Sea?
2. Location  Based on the map, why might Serbia have staked a claim to Bosnia and Herzegovina?
A Shot Rings Throughout Europe

Into this poisoned atmosphere of mutual dislike and mistrust stepped the heir to the Austro-Hungarian throne, Archduke Franz Ferdinand, and his wife, Sophie. On June 28, 1914, the couple paid a state visit to Sarajevo, the capital of Bosnia. It would be their last. The royal pair was shot at point-blank range as they rode through the streets of Sarajevo in an open car. The killer was Gavrilo Princip, a 19-year-old Serbian and member of the Black Hand. The Black Hand was a secret society committed to ridding Bosnia of Austrian rule.

Because the assassin was a Serbian, Austria decided to use the murders as an excuse to punish Serbia. On July 23, Austria presented Serbia with an ultimatum containing numerous demands. Serbia knew that refusing the ultimatum would lead to war against the more powerful Austria. Therefore, Serbian leaders agreed to most of Austria's demands. They offered to have several others settled by an international conference.

Austria, however, was in no mood to negotiate. The nation's leaders, it seemed, had already settled on war. On July 28, Austria rejected Serbia's offer and declared war. That same day, Russia, an ally of Serbia with its largely Slavic population, took action. Russian leaders ordered the mobilization of troops toward the Austrian border.

Leaders all over Europe suddenly took notice. The fragile European stability seemed ready to collapse into armed conflict. The British foreign minister, the Italian government, and even Kaiser Wilhelm himself urged Austria and Russia to negotiate. But it was too late. The machinery of war had been set in motion.

**Terms & Names**

1. For each term or name, write a sentence explaining its significance.

- militarism
- Triple Alliance
- Kaiser Wilhelm II
- Triple Entente

**Using Your Notes**

2. Which event do you consider most significant? Why?

**Main Ideas**

3. What were the three forces at work in Europe that helped set the stage for war?

4. Who were the members of the Triple Alliance? the Triple Entente?

5. What single event set in motion the start of World War I?

**Critical Thinking & Writing**

6. Analyzing Causes Which of the forces at work in Europe played the greatest role in helping to prompt the outbreak of war?

7. Analyzing Issues Was the description of the Balkans as the "powder keg" of Europe justified? Explain.

8. Forming and Supporting Opinions Do you think World War I was avoidable? Use information from the text to support your answer.

9. Writing Activity Write a brief letter to the editor of a European newspaper expressing what your views might have been about the coming war.

**Connect to Today Creating a Time Line**

Working with a partner, use the library and other resources to create a time line of key events in the Balkans from 1914 until today. Limit your time line to the six to eight events you consider most significant.
Europe Plunges into War

**MAIN IDEA**

**SCIENCE AND TECHNOLOGY**
One European nation after another was drawn into a large and industrialized war that resulted in many casualties.

**WHY IT MATTERS NOW**

Much of the technology of modern warfare, such as fighter planes and tanks, was introduced in World War I.

**TERMS & NAMES**

- Central Powers
- Allies
- Western Front
- Eastern Front
- Schlieffen Plan
- trench warfare

**SETTING THE STAGE**

By 1914, Europe was divided into two rival camps. One alliance, the Triple Entente, included Great Britain, France, and Russia. The other, known as the Triple Alliance, included Germany, Austria-Hungary, and Italy. Austria-Hungary’s declaration of war against Serbia set off a chain reaction within the alliance system. The countries of Europe followed through on their pledges to support one another. As a result, nearly all of Europe soon joined what would be the largest, most destructive war the world had yet seen.

**The Great War Begins**

In response to Austria’s declaration of war, Russia, Serbia’s ally, began moving its army toward the Russian-Austrian border. Expecting Germany to join Austria, Russia also mobilized along the German border. To Germany, Russia’s mobilization amounted to a declaration of war. On August 1, the German government declared war on Russia.

Russia looked to its ally France for help. Germany, however, did not even wait for France to react. Two days after declaring war on Russia, Germany also declared war on France. Soon afterward, Great Britain declared war on Germany. Much of Europe was now locked in battle.

**Nations Take Sides**

By mid-August 1914, the battle lines were clearly drawn. On one side were Germany and Austria-Hungary. They were known as the **Central Powers** because of their location in the heart of Europe. Bulgaria and the Ottoman Empire would later join the Central Powers in the hopes of regaining lost territories.

On the other side were Great Britain, France, and Russia. Together, they were known as the Allied Powers or the **Allies**. Japan joined the Allies within weeks. Italy joined later. Italy had been a member of the Triple Alliance with Germany and Austria-Hungary. However, the Italians joined the other side after accusing their former partners of unjustly starting the war.

In the late summer of 1914, millions of soldiers marched happily off to battle, convinced that the war would be short. Only a few people foresaw the horror ahead. One of them was Britain’s foreign minister, Sir Edward Grey. Staring out over London at nightfall, Grey said sadly to a friend, “The lamps are going out all over Europe. We shall not see them lit again in our lifetime.”
A Bloody Stalemate

It did not take long for Sir Edward Grey’s prediction to ring true. As the summer of 1914 turned to fall, the war turned into a long and bloody stalemate, or deadlock, along the battlefields of France. This deadlocked region in northern France became known as the **Western Front**.

The Conflict Grinds Along  Facing a war on two fronts, Germany had developed a battle strategy known as the **Schlieffen Plan**, named after its designer, General Alfred Graf von Schlieffen (SHLEE•fuhn). The plan called for attacking and defeating France in the west and then rushing east to fight Russia. The Germans felt they could carry out such a plan because Russia lagged behind the rest of Europe in its railroad system and thus would take longer to supply its front lines. Nonetheless, speed was vital to the Schlieffen Plan. German leaders knew they needed to win a quick victory over France.

Early on, it appeared that Germany would do just that. By early September, German forces had swept into France and reached the outskirts of Paris. A major German victory appeared just days away. On September 5, however, the Allies regrouped and attacked the Germans northeast of Paris, in the valley of the Marne River. Every available soldier was hurled into the struggle. When reinforcements were needed, more than 600 taxicabs rushed soldiers from Paris to the front. After four days of fighting, the German generals gave the order to retreat.

Although it was only the first major clash on the Western Front, the First Battle of the Marne was perhaps the single most important event of the war. The defeat...
of the Germans left the Schlieffen Plan in ruins. A quick victory in the west no longer seemed possible. In the east, Russian forces had already invaded Germany. Germany was going to have to fight a long war on two fronts. Realizing this, the German high command sent thousands of troops from France to aid its forces in the east. Meanwhile, the war on the Western Front settled into a stalemate.

**War in the Trenches** By early 1915, opposing armies on the Western Front had dug miles of parallel trenches to protect themselves from enemy fire. This set the stage for what became known as **trench warfare**. In this type of warfare, soldiers fought each other from trenches. And armies traded huge losses of human life for pitifully small land gains.

Life in the trenches was pure misery. “The men slept in mud, washed in mud, ate mud, and dreamed mud,” wrote one soldier. The trenches swarmed with rats. Fresh food was nonexistent. Sleep was nearly impossible.

The space between the opposing trenches won the grim name “no man’s land.” When the officers ordered an attack, their men went over the top of their trenches into this bombed-out landscape. There, they usually met murderous rounds of machine-gun fire. Staying put, however, did not ensure one’s safety. Artillery fire brought death right into the trenches. “Shells of all calibers kept raining on our sector,” wrote one French soldier. “The trenches disappeared, filled with earth . . . the air was unbreathable. Our blinded, wounded, crawling, and shouting soldiers kept falling on top of us and died splashing us with blood. It was living hell.”

The Western Front had become a “terrain of death.” It stretched nearly 500 miles from the North Sea to the Swiss border. A British officer described it in a letter:

> Imagine a broad belt, ten miles or so in width, stretching from the Channel to the German frontier near Basle, which is positively littered with the bodies of men and scarified with their rude graves; in which farms, villages and cottages are shapeless heaps of blackened masonry; in which fields, roads and trees are pitted and torn and twisted by shells and disfigured by dead horses, cattle, sheep and goats, scattered in every attitude of repulsive distortion and dismemberment.

— *Valentine Fleming*, quoted in *The First World War*
Military strategists were at a loss. New tools of war—machine guns, poison gas, armored tanks, larger artillery—had not delivered the fast-moving war they had expected. All this new technology did was kill greater numbers of people more effectively.

The slaughter reached a peak in 1916. In February, the Germans launched a massive attack against the French near Verdun. Each side lost more than 300,000 men. In July, the British army tried to relieve the pressure on the French. British forces attacked the Germans northwest of Verdun, in the valley of the Somme River. In the first day of battle alone, more than 20,000 British soldiers were killed. By the time the Battle of the Somme ended in November, each side had suffered more than half a million casualties.

What did the warring sides gain? Near Verdun, the Germans advanced about four miles. In the Somme valley, the British gained about five miles.

**The Battle on the Eastern Front**

Even as the war on the Western Front claimed thousands of lives, both sides were sending millions more men to fight on the Eastern Front. This area was a stretch of battlefield along the German and Russian border. Here, Russians and Serbs battled Germans and Austro-Hungarians. The war in the east was a more mobile war than that in the west. Here too, however, slaughter and stalemate were common.

**Early Fighting** At the beginning of the war, Russian forces had launched an attack into both Austria and Germany. At the end of August, Germany counterattacked near the town of Tannenberg. During the four-day battle, the Germans crushed the
invading Russian army and drove it into full retreat. More than 30,000 Russian soldiers were killed.

Russia fared somewhat better against the Austrians. Russian forces defeated the Austrians twice in September 1914, driving deep into their country. Not until December of that year did the Austrian army manage to turn the tide. Austria defeated the Russians and eventually pushed them out of Austria-Hungary.

**Russia Struggles** By 1916, Russia’s war effort was near collapse. Unlike the nations of western Europe, Russia had yet to become industrialized. As a result, the Russian army was continually short on food, guns, ammunition, clothes, boots, and blankets. Moreover, the Allied supply shipments to Russia were sharply limited by German control of the Baltic Sea, combined with Germany’s relentless submarine campaign in the North Sea and beyond. In the south, the Ottomans still controlled the straits leading from the Mediterranean to the Black Sea.

The Russian army had only one asset—its numbers. Throughout the war the Russian army suffered a staggering number of battlefield losses. Yet the army continually rebuilt its ranks from the country’s enormous population. For more than three years, the battered Russian army managed to tie up hundreds of thousands of German troops in the east. As a result, Germany could not hurl its full fighting force at the west.

Germany and her allies, however, were concerned with more than just the Eastern or Western Fronts. As the war raged on, fighting spread beyond Europe to Africa, as well as to Southwest and Southeast Asia. In the years after it began, the massive European conflict indeed became a world war.

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**MAIN IDEA**

**Synthesizing**

Why was Russia’s involvement in the war so important to the other Allies? 

**TERMS & NAMES**

1. For each term or name, write a sentence explaining its significance.
   - Central Powers
   - Allies
   - Western Front
   - Schlieffen Plan
   - trench warfare
   - Eastern Front

**USING YOUR NOTES**

2. What were some of the conditions that soldiers on the front lines had to face?

   - The Great War Begins
   - A Bloody Stalemate

**MAIN IDEAS**

3. Which countries made up the Central Powers? Which countries comprised the Allies?
4. What were the characteristics of trench warfare?
5. What factors contributed to Russia’s war difficulties?

**CRITICAL THINKING & WRITING**

6. **COMPARING AND CONTRASTING** How was war on the Western and Eastern Fronts different? How was it the same?
7. **ANALYZING CAUSES** Why did the Schlieffen Plan ultimately collapse? Cite specific details from the text.
8. **MAKING INFERENCEs** Why might it be fair to say that neither side won the battles of the Somme or Verdun?

**WRITING ACTIVITY**

Find an image of a World War I monument from any one of the combatant countries. In an explanatory essay, describe the effects of the new technology on warfare. Use examples from your reading.

**CONNECT TO TODAY**

**PRESENTING AN ORAL REPORT**

Find an image of a World War I monument from any one of the combatant countries. In an oral report, present the image to the class and provide details about its origin and purpose.
A Global Conflict

**MAIN IDEA**

**ECONOMICS** World War I spread to several continents and required the full resources of many governments.

**WHY IT MATTERS NOW**

The war propelled the United States to a new position of international power, which it holds today.

**TERMS & NAMES**

- unrestricted submarine warfare
- total war
- armistice
- rationing
- propaganda

**SETTING THE STAGE**

World War I was much more than a European conflict. Australia and Japan, for example, entered the war on the Allies’ side, while India supplied troops to fight alongside their British rulers. Meanwhile, the Ottoman Turks and later Bulgaria allied themselves with Germany and the Central Powers. As the war promised to be a grim, drawn-out affair, all the Great Powers looked for other allies around the globe to tip the balance. They also sought new war fronts on which to achieve victory.

**War Affects the World**

As the war dragged on, the main combatants looked beyond Europe for a way to end the stalemate. However, none of the alliances they formed or new battlefronts they opened did much to end the slow and grinding conflict.

**The Gallipoli Campaign**

A promising strategy for the Allies seemed to be to attack a region in the Ottoman Empire known as the Dardanelles. This narrow sea strait was the gateway to the Ottoman capital, Constantinople. By securing the Dardanelles, the Allies believed that they could take Constantinople, defeat the Turks, and establish a supply line to Russia.

The effort to take the Dardanelles strait began in February 1915. It was known as the Gallipoli campaign. British, Australian, New Zealand, and French troops made repeated assaults on the Gallipoli Peninsula on the western side of the strait. Turkish troops, some commanded by German officers, vigorously defended the region. By May, Gallipoli had turned into another bloody stalemate. Both sides dug trenches, from which they battled for the rest of the year. In December, the Allies gave up the campaign and began to evacuate. They had suffered about 250,000 casualties.

**Battles in Africa and Asia**

In various parts of Asia and Africa, Germany’s colonial possessions came under assault. The Japanese quickly overran German outposts in...
China. They also captured Germany’s Pacific island colonies. English and French troops attacked Germany’s four African possessions. They seized control of three.

Elsewhere in Asia and Africa, the British and French recruited subjects in their colonies for the struggle. Fighting troops as well as laborers came from India, South Africa, Senegal, Egypt, Algeria, and Indochina. Many fought and died on the battlefield. Others worked to keep the front lines supplied. To be sure, some colonial subjects wanted nothing to do with their European rulers’ conflicts. Others volunteered in the hope that service would lead to their independence. This was the view of Indian political leader Mohandas Gandhi, who supported Indian participation in the war. “If we would improve our status through the help and cooperation of the British,” he wrote, “it was our duty to win their help by standing by them in their hour of need.”

**America Joins the Fight** In 1917, the focus of the war shifted to the high seas. That year, the Germans intensified the submarine warfare that had raged in the Atlantic Ocean since shortly after the war began. In January 1917, the Germans announced that their submarines would sink without warning any ship in the waters around Britain. This policy was called **unrestricted submarine warfare**.

The Germans had tried this policy before. On May 7, 1915, a German submarine, or U-boat, had sunk the British passenger ship *Lusitania*. The attack left 1,198 people dead, including 128 U.S. citizens. Germany claimed that the ship had been carrying ammunition, which turned out to be true. Nevertheless, the American public was outraged. President Woodrow Wilson sent a strong protest to Germany. After two further attacks, the Germans finally agreed to stop attacking neutral and passenger ships.
Desperate for an advantage over the Allies, however, the Germans returned to unrestricted submarine warfare in 1917. They knew it might lead to war with the United States. They gambled that their naval blockade would starve Britain into defeat before the United States could mobilize. Ignoring warnings by President Wilson, German U-boats sank three American ships.

In February 1917, another German action pushed the United States closer to war. Officials intercepted a telegram written by Germany’s foreign secretary, Arthur Zimmermann, stating that Germany would help Mexico “reconquer” the land it had lost to the United States if Mexico would ally itself with Germany.

The Zimmermann note simply proved to be the last straw. A large part of the American population already favored the Allies. In particular, America felt a bond with England. The two nations shared a common ancestry and language, as well as similar democratic institutions and legal systems. More important, America’s economic ties with the Allies were far stronger than those with the Central Powers. On April 2, 1917, President Wilson asked Congress to declare war on Germany. The United States entered the war on the side of the Allies.

War Affects the Home Front

By the time the United States joined the Allies, the war had been raging for nearly three years. In those three years, Europe had lost more men in battle than in all the wars of the previous three centuries. The war had claimed the lives of millions and had changed countless lives forever. The Great War, as the conflict came to be known, affected everyone. It touched not only the soldiers in the trenches, but civilians as well.

Governments Wage Total War World War I soon became a total war. This meant that countries devoted all their resources to the war effort. In Britain, Germany, Austria, Russia, and France, the entire force of government was dedicated to winning the conflict. In each country, the wartime government took control of the economy. Governments told factories what to produce and how much.

The Influenza Epidemic

In the spring of 1918, a powerful new enemy emerged, threatening nations on each side of World War I. This “enemy” was a deadly strain of influenza. The Spanish flu, as it was popularly known, hit England and India in May. By the fall, it had spread through Europe, Russia, Asia, and to the United States.

The influenza epidemic killed soldiers and civilians alike. In India, at least 12 million people died of influenza. In Berlin, on a single day in October, 1,500 people died. In the end, this global epidemic was more destructive than the war itself, killing 20 million people worldwide.

City officials and street cleaners in Chicago guard against the Spanish flu.
Numerous facilities were converted to munitions factories. Nearly every able-bodied civilian was put to work. Unemployment in many European countries all but disappeared.

So many goods were in short supply that governments turned to rationing. Under this system, people could buy only small amounts of those items that were also needed for the war effort. Eventually, rationing covered a wide range of goods, from butter to shoe leather.

Governments also suppressed antiwar activity, sometimes forcibly. In addition, they censored news about the war. Many leaders feared that honest reporting of the war would turn people against it. Governments also used propaganda, one-sided information designed to persuade, to keep up morale and support for the war.

Women and the War

Total war meant that governments turned to help from women as never before. Thousands of women replaced men in factories, offices, and shops. Women built tanks and munitions, plowed fields, paved streets, and ran hospitals. They also kept troops supplied with food, clothing, and weapons. Although most women left the work force when the war ended, they changed many people’s views of what women were capable of doing.

Women also saw the horrors of war firsthand, working on or near the front lines as nurses. Here, American nurse Shirley Millard describes her experience with a soldier who had lost both eyes and feet:

**A PRIMARY SOURCE**

He moaned through the bandages that his head was splitting with pain. I gave him morphine. Suddenly aware of the fact that he had [numerous] wounds, he asked: “Sa-ay! What’s the matter with my legs?” Reaching down to feel his legs before I could stop him, he uttered a heartbreaking scream. I held his hands firmly until the drug I had given him took effect.

**SHIRLEY MILLARD, I Saw Them Die**

The Allies Win the War

With the United States finally in the war, the balance, it seemed, was about to tip in the Allies’ favor. Before that happened, however, events in Russia gave Germany a victory on the Eastern Front, and new hope for winning the conflict.

**Russia Withdraws**

In March 1917, civil unrest in Russia—due in large part to war-related shortages of food and fuel—forced Czar Nicholas to step down. In his place a provisional government was established. The new government pledged to continue fighting the war. However, by 1917, nearly 5.5 million Russian soldiers had been wounded, killed, or taken prisoner. As a result, the war-weary Russian army refused to fight any longer.

Eight months after the new government took over, a revolution shook Russia (see Chapter 30). In November 1917, Communist leader Vladimir Ilyich Lenin seized power. Lenin insisted on ending his country’s involvement in the war. One of his first acts was to offer Germany a truce. In March 1918, Germany and Russia signed the Treaty of Brest-Litovsk, which ended the war between them.
The Central Powers Collapse  Russia’s withdrawal from the war at last allowed Germany to send nearly all its forces to the Western Front. In March 1918, the Germans mounted one final, massive attack on the Allies in France. As in the opening weeks of the war, the German forces crushed everything in their path. By late May 1918, the Germans had again reached the Marne River. Paris was less than 40 miles away. Victory seemed within reach.

By this time, however, the German military had weakened. The effort to reach the Marne had exhausted men and supplies alike. Sensing this weakness, the Allies—with the aid of nearly 140,000 fresh U.S. troops—launched a counterattack. In July 1918, the Allies and Germans clashed at the Second Battle of the Marne. Leading the Allied attack were some 350 tanks that rumbled slowly forward, smashing through the German lines. With the arrival of 2 million more American troops, the Allied forces began to advance steadily toward Germany. Soon, the Central Powers began to crumble. First the Bulgarians and then the Ottoman Turks surrendered. In October, revolution swept through Austria-Hungary. In Germany, soldiers mutinied, and the public turned on the kaiser.

On November 9, 1918, Kaiser Wilhelm II stepped down. Germany declared itself a republic. A representative of the new German government met with French Commander Marshal Foch in a railway car near Paris. The two signed an armistice, or an agreement to stop fighting. On November 11, World War I came to an end.

The Legacy of the War  World War I was, in many ways, a new kind of war. It involved the use of new technologies. It ushered in the notion of war on a grand and global scale. It also left behind a landscape of death and destruction such as was never before seen.

Both sides in World War I paid a tremendous price in terms of human life. About 8.5 million soldiers died as a result of the war. Another 21 million were wounded. In addition, the war led to the death of countless civilians by way of...
starvation, disease, and slaughter. Taken together, these figures spelled tragedy—an entire generation of Europeans wiped out.

The war also had a devastating economic impact on Europe. The great conflict drained the treasuries of European countries. One account put the total cost of the war at $338 billion, a staggering amount for that time. The war also destroyed acres of farmland, as well as homes, villages, and towns.

The enormous suffering that resulted from the Great War left a deep mark on Western society as well. A sense of disillusionment settled over the survivors. The insecurity and despair that many people experienced are reflected in the art and literature of the time.

Another significant legacy of the war lay in its peace agreement. As you will read in the next section, the treaties to end World War I were forged after great debate and compromise. And while they sought to bring a new sense of security and peace to the world, they prompted mainly anger and resentment.

### World War I Statistics

<table>
<thead>
<tr>
<th>Total Number of Troops Mobilized</th>
<th>Battlefield Deaths of Major Combatants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allied Powers:</strong> 42 million</td>
<td>USA 116,000</td>
</tr>
<tr>
<td><strong>Central Powers:</strong> 23 million</td>
<td>Germany 1.8 million</td>
</tr>
<tr>
<td></td>
<td>Russia 1.7 million</td>
</tr>
<tr>
<td></td>
<td>Italy 0.65 million</td>
</tr>
<tr>
<td></td>
<td>British Empire 0.908 million</td>
</tr>
<tr>
<td></td>
<td>Austria-Hungary 1.12 million</td>
</tr>
<tr>
<td></td>
<td>France 1.13 million</td>
</tr>
</tbody>
</table>

*Source: Encyclopaedia Britannica

*Includes troops from Britain, Canada, Australia, New Zealand, India, and South Africa

### SKILLBUILDER: Interpreting Graphs

1. **Comparing** Which Allied nation suffered the greatest number of battlefield deaths?
2. **Analyzing Issues** Which four nations accounted for about 75 percent of all battlefield deaths?

### TERMS & NAMES

1. For each term or name, write a sentence explaining its significance.

- unrestricted submarine warfare
- total war
- rationing
- propaganda
- armistice

### USING YOUR NOTES

2. Which effect do you think was most significant? Why?

### MAIN IDEAS

3. What factors helped prompt the United States to join the war for the Allies?
4. What role did women play in the war?
5. What was the significance of the Second Battle of the Marne?

### CRITICAL THINKING & WRITING

6. **ANALYZING ISSUES** In what ways was World War I truly a global conflict?
7. **FORMING OPINIONS** Do you think governments are justified in censoring war news? Why or why not?
8. **DRAWING CONCLUSIONS** Which of the non-European countries had the greatest impact on the war effort? Explain.
9. **WRITING ACTIVITY** Write a paragraph explaining how the concept of total war affected the warring nations’ economies.

### CONNECT TO TODAY

**CREATING A GRAPHIC**

Using the library and other resources, compare the role of women in combat today in any two countries. Display your comparison in a chart or other type of graphic.
A Flawed Peace

Chapter 29

MAIN IDEA

POWER AND AUTHORITY After winning the war, the Allies dictated a harsh peace settlement that left many nations feeling betrayed.

WHY IT MATTERS NOW

Hard feelings left by the peace settlement helped cause World War II.

TERMS & NAMES

• Woodrow Wilson
• Georges Clemenceau
• Fourteen Points
• self-determination
• Treaty of Versailles
• League of Nations

SETTING THE STAGE

World War I was over. The killing had stopped. The terms of peace, however, still had to be worked out. On January 18, 1919, a conference to establish those terms began at the Palace of Versailles, outside Paris. Attending the talks, known as the Paris Peace Conference, were delegates representing 32 countries. For one year, this conference would be the scene of vigorous, often bitter debate. The Allied powers struggled to solve their conflicting aims in various peace treaties.

The Allies Meet and Debate

Despite representatives from numerous countries, the meeting’s major decisions were hammered out by a group known as the Big Four: Woodrow Wilson of the United States, Georges Clemenceau of France, David Lloyd George of Great Britain, and Vittorio Orlando of Italy. Russia, in the grip of civil war, was not represented. Neither were Germany and its allies.

Wilson’s Plan for Peace

In January 1918, while the war was still raging, President Wilson had drawn up a series of peace proposals. Known as the Fourteen Points, they outlined a plan for achieving a just and lasting peace. The first four points included an end to secret treaties, freedom of the seas, free trade, and reduced national armies and navies. The fifth goal was the adjustment of colonial claims with fairness toward colonial peoples. The sixth through thirteenth points were specific suggestions for changing borders and creating new nations. The guiding idea behind these points was self-determination. This meant allowing people to decide for themselves under what government they wished to live.

Finally, the fourteenth point proposed a “general association of nations” that would protect “great and small states alike.” This reflected Wilson’s hope for an organization that could peacefully negotiate solutions to world conflicts.

The Versailles Treaty

As the Paris Peace Conference opened, Britain and France showed little sign of agreeing to Wilson’s vision of peace. Both nations were concerned with national security. They also wanted to strip Germany of its war-making power.

The differences in French, British, and U.S. aims led to heated arguments among the nations’ leaders. Finally a compromise was reached. The Treaty of Versailles
between Germany and the Allied powers was signed on June 28, 1919, five years to the day after Franz Ferdinand’s assassination in Sarajevo. Adopting Wilson’s fourteenth point, the treaty created a **League of Nations**. The league was to be an international association whose goal would be to keep peace among nations.

The treaty also punished Germany. The defeated nation lost substantial territory and had severe restrictions placed on its military operations. As tough as these provisions were, the harshest was Article 231. It was also known as the “war guilt” clause. It placed sole responsibility for the war on Germany’s shoulders. As a result, Germany had to pay reparations to the Allies.

All of Germany’s territories in Africa and the Pacific were declared mandates, or territories to be administered by the League of Nations. Under the peace agreement, the Allies would govern the mandates until they were judged ready for independence.

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**A Troubled Treaty**

The Versailles treaty was just one of five treaties negotiated by the Allies. In the end, these agreements created feelings of bitterness and betrayal—among the victors and the defeated.

**The Creation of New Nations** The Western powers signed separate peace treaties in 1919 and 1920 with each of the other defeated nations: Austria-Hungary, Bulgaria, and the Ottoman Empire. These treaties, too, led to huge land losses for the Central Powers. Several new countries were created out of the Austro-Hungarian Empire. Austria, Hungary, Czechoslovakia, and Yugoslavia were all recognized as independent nations.

The Ottoman Turks were forced to give up almost all of their former empire. They retained only the territory that is today the country of Turkey. The Allies carved up the lands that the Ottomans lost in Southwest Asia into mandates rather than independent nations. Palestine, Iraq, and Transjordan came under British control; Syria and Lebanon went to France.

Russia, which had left the war early, suffered land losses as well. Romania and Poland both gained Russian territory. Finland, Estonia, Latvia, and Lithuania, formerly part of Russia, became independent nations.

**“A Peace Built on Quicksand”** In the end, the Treaty of Versailles did little to build a lasting peace. For one thing, the United States—considered after the war to be the dominant nation in the world—ultimately rejected the treaty. Many Americans objected to the settlement and especially to President Wilson’s League of Nations. Americans believed that the United States’ best hope for peace was to stay out of European affairs. The United States worked out a separate treaty with Germany and its allies several years later.
GEOGRAPHY SKILLBUILDER: Interpreting Maps

1. Region Which Central Powers nation appears to have lost the most territory?
2. Location On which nation’s former lands were most of the new countries created?
In addition, the treaty with Germany, in particular the war-guilt clause, left a legacy of bitterness and hatred in the hearts of the German people. Other countries felt cheated and betrayed by the peace settlements as well. Throughout Africa and Asia, people in the mandated territories were angry at the way the Allies disregarded their desire for independence. The European powers, it seemed to them, merely talked about the principle of national self-determination. European colonialism, disguised as the mandate system, continued in Asia and Africa.

Some Allied powers, too, were embittered by the outcome. Both Japan and Italy, which had entered the war to gain territory, had gained less than they wanted. Lacking the support of the United States, and later other world powers, the League of Nations was in no position to take action on these and other complaints. The settlements at Versailles represented, as one observer noted, “a peace built on quicksand.” Indeed, that quicksand eventually would give way. In a little more than two decades, the treaties’ legacy of bitterness would help plunge the world into another catastrophic war.
Views of War

When World War I broke out, Europe had not experienced a war involving all the major powers for nearly a century, since Napoleon’s defeat in 1815. As a result, people had an unrealistic view of warfare. Many expected the war to be short and romantic. Many men enlisted in the army because of patriotism or out of a desire to defend certain institutions. What the soldiers experienced changed their view of war forever.

Using Primary and Secondary Sources

A PRIMARY SOURCE

Woodrow Wilson
On April 2, 1917, President Wilson asked Congress to declare war so that the United States could enter World War I. This excerpt from his speech gives some of his reasons.

The world must be made safe for democracy. Its peace must be planted upon the tested foundations of political liberty. We have no selfish ends to serve. We desire no conquest, no dominion. We seek no indemnities for ourselves, no material compensation for the sacrifice we shall freely make. We are but one of the champions of the rights of mankind. We shall be satisfied when those rights have been made as secure as the faith and the freedom of nations can make them.

B FICTION

Erich Maria Remarque
In the German novel All Quiet on the Western Front, Erich Maria Remarque draws upon his own wartime experience of trench warfare.

No one would believe that in this howling waste there could still be men; but steel helmets now appear on all sides of the trench, and fifty yards from us a machine-gun is already in position and barking.

The wire entanglements are torn to pieces. Yet they offer some obstacle. We see the storm-troops coming. Our artillery opens fire. . . .

I see [a French soldier], his face upturned, fall into a wire cradle. His body collapses, his hands remain suspended as though he were praying. Then his body drops clean away and only his hands with the stumps of his arms, shot off, now hang in the wire.

C POETRY

Wilfred Owen
The English poet Wilfred Owen was killed in the trenches just one week before World War I ended. This excerpt from his poem “Dulce et Decorum Est” describes a gas attack.

Gas! GAS! Quick, boys!—An ecstasy of fumbling,
Fitting the clumsy helmets just in time;
But someone still was yelling out and stumbling,
And flound’ring like a man in fire or lime . . .

Dim, through the misty panes and thick green light,
As under a green sea, I saw him drowning.

In all my dreams, before my helpless sight,
He plunges at me, guttering, choking, drowning.

D PRIMARY SOURCE

Maurice Neumont
France, 1918
This French poster is titled, “They Shall Not Pass, 1914–1918.” Translated into English, the text at the bottom reads, “Twice I have stood fast and conquered on the Marne, my brother civilian. A deceptive ‘peace offensive’ will attack you in your turn; like me you must stand firm and conquer. Be strong and shrewd—beware of Boche [German] hypocrisy.”

1. What reasons does Woodrow Wilson (Source A) give for entering the war?
2. What emotions does the French poster (Source D) try to arouse?
3. Judging from Sources B and C, what was it like for the average soldier in the trenches? Explain how you think such experiences affected the average soldier’s view of war.
A Period of Change

The period from 1700 to 1914 was a time of tremendous scientific and technological change. The great number of discoveries and inventions in Europe and the United States promoted economic, social, and cultural changes. Use the information on these six pages to study the impact of scientific and technological changes.

Spinning Jenny
Using James Hargreaves’s invention, a spinner could turn several spindles with one wheel and produce many threads. Machine-made thread was weak, so it was used only for the horizontal threads of fabric.

Theory of Atoms
John Dalton theorized that atoms are the basic parts of elements and that each type of atom has a specific weight. He was one of the founders of atomic chemistry.

Flying Shuttle
A shuttle is a holder that carries horizontal threads back and forth between the vertical threads in weaving. John Kay’s mechanical flying shuttle enabled one weaver to do the work of two.

Power Loom
Edmund Cartwright created the first water-powered loom. Others later improved on the speed and efficiency of looms and the quality of the fabrics.

Steamboat
Robert Fulton held the first commercially successful steamboat run. One advantage of a steamboat was that it could travel against a river’s current. These boats soon began to travel rivers around the world.

Steam Locomotive
In 1830, the first steam locomotive was put into operation in the United States. Besides passengers, locomotives could rapidly transport tons of raw materials from mines to factories, and manufactured goods from factories to consumers and ports.
Antiseptics
Joseph Lister pioneered the use of carbolic acid to kill bacteria in operating rooms and later directly in wounds. The rate of death by infection after surgery dropped from about 50 to 15 percent.

Radio
Guglielmo Marconi’s radio sent Morse code messages by electromagnetic waves that traveled through the air. It enabled rapid communication between distant places.

Radioactivity
Marie Curie won the Nobel prize in chemistry for her (and her late husband’s) discovery of the elements polonium and radium. Their work paved the way for later discoveries in nuclear physics and chemistry.

Panama Canal
The Panama Canal shortened trips between the Atlantic and Pacific oceans by thousands of miles since ships no longer had to go around South America.

Telephone
Alexander Graham Bell produced the first instrument that successfully carried the sounds of speech over electric wires. The telephone’s design underwent a number of changes in its early years.

Light Bulb
The light bulb that Thomas A. Edison and his staff made was first used in businesses and public buildings that installed small lighting plants. Cities slowly built the electrical systems needed to power lights.

Airplane
The Wright brothers built the first machine-powered aircraft, which burned gasoline. The edge of the wing was adjusted during flight to steer.

Model T Ford
By using a moving assembly line, Henry Ford produced an automobile that working people could afford to buy.

1. How were the steamboat and the locomotive alike in their impact?
2. How did the scientific theory of John Dalton differ from the discovery of Joseph Lister in terms of its impact on daily life?
Impact of Technological Change

Use the charts below, and the documents and photograph on the next page, to learn about some of the great changes technology produced.

### Technological Change

#### Industrialization

**Economic Change**
- Productivity increased, which led to an economic boom.
- Cheaper goods became available.
- A middle class emerged.
- Industries searched for overseas resources and markets, encouraging imperialism.
- Colonial economies were shaped to benefit Europe.

**Social Change**
- Cities grew at a rapid pace.
- Poor working and living conditions led to social unrest.
- Diseases spread in slums.
- Unions formed to protect workers.
- Laws were passed to improve working conditions.
- Immigration to North America increased.

**Culture Change**
- Businesses needed engineers, professionals, and clerical workers, so education was emphasized.
- The spread of public education increased literacy.
- The publishing industry grew; book and magazine sales boomed.
- Reform movements arose in response to unfair conditions.

### Inventions/Progress

**Economic Change**
- Large machines led to the development of factories.
- Steamboats, canals, paved roads, and railroads opened travel to the interior of continents and reduced transportation costs.
- Investors formed corporations to undertake large projects.
- Superior arms and transport helped Europeans colonize.
- Inventions such as the telephone and electric light helped business grow.

**Social Change**
- Steamboats and railroads made travel cheaper and easier.
- The telegraph, telephone, and radio aided communication.
- Convenience products like canned food and ready-made clothes made daily life easier.
- The assembly line made products like cars affordable for many.
- Fewer workers were needed to produce the same amount of goods. Some workers lost jobs.

**Culture Change**
- People placed increasing emphasis on making homes more comfortable and convenient.
- Improvements in one aspect of agriculture and manufacturing promoted the creation of new inventions to improve other aspects.
- Mass culture grew through the availability of phonographs and movies, and an increase in leisure time.

### Skillbuilder: Interpreting Charts

1. **Synthesizing** How might limiting working hours for children promote literacy?
2. **Analyzing Motives** Why would Europeans build transportation and communication networks in their colonies?
1. Reread the passage by John Vaughan and then compare it with the information on the chart. What could you add to the chart based on this passage?

2. Does the photograph of factory workers confirm or contradict the information on the chart? Explain.
Impact of Scientific Change

Many scientific discoveries resulted in practical applications that affected daily life. Other discoveries increased our understanding of the way the universe works. Use the information on these two pages to explore the impact of scientific change.

### Scientific Change

#### Economic Change
- Discovery of quinine as a malaria treatment helped people colonize tropical areas.
- Control of diseases like yellow fever and bubonic plague enabled the Panama Canal to be built.
- More accurate clocks and new astronomical discoveries led to safer navigation, which improved shipping.
- Study of electricity and magnetism led to the invention of the dynamo and motor, which aided industry.

#### Social Change
- Vulcanized rubber was used for raincoats and car tires.
- Discoveries about air, gases, and temperature resulted in better weather forecasting.
- Vaccines and treatments were found for illnesses like diphtheria and heart disease; X-rays and other new medical techniques were developed.
- Plumbing and sewers improved sanitation and public health.
- Psychiatry improved the treatment of mental illness.

#### Culture Change
- Many scientific and technical schools were founded; governments began funding scientific research.
- Psychological discoveries began to be applied to the social sciences, such as sociology and anthropology.
- Some painters and writers created work that reflected the new psychological ideas.
- Social Darwinism, the idea that some people were more “fit” than others, was used to justify racism.

**SKILLBUILDER: Interpreting Charts**

1. **Drawing Conclusions** How do you think such advances in public health as vaccinations and sanitation services affected the lives of ordinary people?
2. **Analyzing Bias** Who would be more likely to accept the idea of social Darwinism—a European colonizer or an African in a colony? Why?

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**Chloroform Machine**

The person with the mask is receiving the anesthetic chloroform. By removing pain, anesthetics enabled doctors to perform procedures—such as surgery—that would have been difficult for the patient to endure.

**DOCUMENT-BASED QUESTION**

How did practical inventions, like the chloroform machine, contribute to medicine and other sciences?
Impact of Scientific Research

This passage from *The Birth of the Modern* by Paul Johnson discusses the far-reaching results of Michael Faraday’s experiments with electromagnetism in the 1820s.

[By 1831, Faraday] had not only the first electric motor, but, in essence, the first dynamo: He could generate power. . . . What was remarkable about his work between 1820 and 1831 was that by showing exactly how mechanical could be transformed into electrical power, he made the jump between theoretical research and its practical application a comparatively narrow one. The electrical industry was the direct result of his work, and its first product, the electric telegraph, was soon in use. The idea of cause and effect was of great importance, for both industry and governments now began to appreciate the value of fundamental research and to finance it.

**DOCUMENT-BASED QUESTION**

How did Faraday’s work affect society in the long term?
The Great War

Long-Term Causes
- Nationalism spurs competition among European nations.
- Imperialism deepens national rivalries.
- Militarism leads to large standing armies.
- The alliance system divides Europe into two rival camps.

Immediate Causes
- The assassination of Archduke Franz Ferdinand in June 1914 prompts Austria to declare war on Serbia.
- The alliance system requires nations to support their allies.

Immediate Effects
- A generation of Europeans is killed or wounded.
- Dynasties fall in Germany, Austria-Hungary, and Russia.
- New countries are created.
- The League of Nations is established to help promote peace.

Long-Term Effects
- Many nations feel bitter and betrayed by the peace settlements.
- Forces that helped cause the war—nationalism, competition—remain.

TERMS & NAMES
For each term below, briefly explain its connection to World War I.

1. Triple Alliance 5. total war
2. Triple Entente 6. armistice
3. Central Powers 7. Fourteen Points
4. Allies 8. Treaty of Versailles

MAIN IDEAS
Marching Toward War Section 1 (pages 841–844)
9. How did nationalism, imperialism, and militarism help set the stage for World War I?
10. Why was the Balkans known as “the powder keg of Europe”?

Europe Plunges into War Section 2 (pages 845–850)
11. Why was the first Battle of the Marne considered so significant?
12. Where was the Western Front? the Eastern Front?
13. What were the characteristics of trench warfare?

A Global Conflict Section 3 (pages 851–857)
14. What was the purpose of the Gallipoli campaign?
15. What factors prompted the United States to enter the war?
16. In what ways was World War I a total war?

A Flawed Peace Section 4 (pages 858–861)
17. What was the purpose of the League of Nations?
18. What was the mandate system, and why did it leave many groups feeling betrayed?

CRITICAL THINKING
1. USING YOUR NOTES
Trace the formation of the two major alliance systems that dominated Europe on the eve of World War I by providing the event that corresponds with each date on the chart.

<table>
<thead>
<tr>
<th>1879</th>
<th>1881</th>
<th>1892,1894</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1882</td>
<td>1890</td>
</tr>
</tbody>
</table>

2. EVALUATING DECISIONS
POWER AND AUTHORITY How did the Treaty of Versailles reflect the different personalities and agendas of the men in power at the end of World War I?

3. CLARIFYING
ECONOMICS How did the war have both a positive and negative impact on the economies of Europe?

4. ANALYZING ISSUES
One British official commented that the Allied victory in World War I had been “bought so dear [high in price] as to be indistinguishable from defeat.” What did he mean by this statement? Use examples from the text to support your answer.
The Great War

1. On page 840, you examined whether it is always right to support an ally or friend. Now that you have read the chapter, reevaluate your decision. If you chose to follow your ally into World War I, do you still feel it was the right thing to do? Why or why not? If you decided to stay out of war, what are your feelings now? Discuss your opinions with a small group.

2. Explain in several paragraphs which one of the new or enhanced weapons of World War I you think had the greatest impact on the war and why. Consider the following:
   - which weapon might have had the widest use
   - which weapon might have inflicted the greatest damage on the enemy

3. Which of the following best describes the depiction of the German soldier in this poster?
   - noble and courageous
   - weak and disorganized
   - cruel and barbaric
   - dangerous and cunning

ALTERNATIVE ASSESSMENT

1. Interact with History
   On page 840, you examined whether it is always right to support an ally or friend. Now that you have read the chapter, reevaluate your decision. If you chose to follow your ally into World War I, do you still feel it was the right thing to do? Why or why not? If you decided to stay out of war, what are your feelings now? Discuss your opinions with a small group.

2. Explain in several paragraphs which one of the new or enhanced weapons of World War I you think had the greatest impact on the war and why. Consider the following:
   - which weapon might have had the widest use
   - which weapon might have inflicted the greatest damage on the enemy

INTEGRATED TECHNOLOGY

Conducting Internet Research
While World War I was extremely costly, staying prepared for the possibility of war today is also expensive. Work in groups of three or four to research the defense budgets of several of the world’s nations. Have each group member be responsible for one country. Go to the Web Research Guide at classzone.com to learn about conducting research on the Internet. Use your research to:
   - examine how much money each country spends on defense, as well as what percentage of the overall budget such spending represents.
   - create a large comparison chart of the countries’ budgets.
   - discuss with your classmates whether the amounts spent for military and defense are justified.

Present your research to the class. Include a list of your Web resources.

Use the quotation about Germany’s sinking of the British passenger ship *Lusitania* and your knowledge of world history to answer questions 1 and 2.

Additional Test Practice, pp. S1-S33.

PRIMAR Y SOURCE

The responsibility for the death of so many American citizens, which is deeply regretted by everyone in Germany, in a large measure falls upon the American government. It could not admit that Americans were being used as shields for English contraband [smuggled goods]. In this regard America had permitted herself to be misused in a disgraceful manner by England. And now, instead of calling England to account, she sends a note to the German government.

from *Vossische Zeitung*, May 18, 1915

1. Which of the following statements best describes the sentiments of the writer?
   - A. The sinking of the *Lusitania* was a tragic mistake.
   - B. America was right to blame Germany for the attack.
   - C. The American government failed to protect its citizens.
   - D. England should keep its vessels off the Atlantic Ocean.

2. The sinking of the *Lusitania* ultimately played a role in prompting Germany to
   - A. abandon the Schlieffen Plan.
   - B. halt unrestricted submarine warfare.
   - C. declare war on the United States.
   - D. begin a widespread rationing program.

INTEGRATED TECHNOLOGY

TEST PRACTICE Go to classzone.com
- Diagnostic tests
- Strategies
- Tutorials
- Additional practice

Use this anti-German (Hun) World War I poster and your knowledge of world history to answer question 3.