Tang and Song China World History Kienast

After the Han Dynasty collapsed in A.D. 220, no emperor was strong enough to hold China together. Over the next 350 years, more than 30 local dynasties rose and fell. Finally, by 589, an emperor named Wendi had united northern and southern China once again. He restored a strong central government. Under the next two dynasties, the Tang and the Song, China experienced a prolonged golden age. It became the richest, most powerful, and most advanced country in the world. Wendi declared himself the first emperor of the Sui (sway) Dynasty. The dynasty lasted through only two emperors, from 581 to 618. The Sui emperors' greatest accomplishment was the completion of the Grand Canal. This waterway connected the Huang He and the Chang Jiang. The canal provided a vital route for trade between the northern cities and the southern rice-producing region of the Chang delta. About a million peasant men and women toiled five years to dig the more than 1,000-mile waterway. Perhaps as many as half of the workers died on this project. Thousands more toiled and died rebuilding the Great Wall. The endless labor on state projects turned the people against the Sui Dynasty. Overworked and overtaxed, they finally revolted. In 618, a member of the imperial court assassinated the second Sui emperor.

While short-lived, the Sui Dynasty built a strong foundation for the great achievements of the next dynasty, the Tang (tahng). The Tang Dynasty ruled for nearly 300 years (618–907). The Tang emperor who began these achievements was Tang Taizong. His brilliant reign lasted from 626 to 649. Under the Tang rulers, the empire expanded. Taizong's armies reconquered the northern and western lands that China had lost since the decline of the Han Dynasty. By 668, China had extended its influence over Korea as well. The ruler during the campaign in Korea was the empress Wu Zhao (woo jow). From about 660 on, she held the real power while weak emperors sat on the throne. Finally, in 690, Empress Wu assumed the title of emperor for herself—the only woman ever to do so in China.

To manage their large empire, the Tang rulers needed to restore China's vast bureaucracy. They did this by reviving and expanding the civil service examination system begun by the Han Dynasty. The relatively few candidates who passed the tough exams became part of an elite group of scholar-officials. In theory, the exams were open to all men, even commoners. However, only the wealthy could afford the necessary years of education. Also, men with political connections could obtain high positions without taking the exams. Despite these flaws, the system created a remarkably intelligent and capable governing class in China. Before the Tang Dynasty, a few noble families dominated the country. As the examination system grew in importance, talent and education became more important than noble birth in winning power. As a result, many moderately wealthy families shared in China's government. To meet the rising costs of government, Tang rulers imposed crushing taxes in the mid-700s. These brought hardship to the people but failed to cover the costs of military expansion and new building programs. Moreover, the Tang struggled to control the vast empire they had built. In 751, Muslim armies soundly defeated the Chinese at the Battle of Talas. As a result, Central Asia passed out of Chinese control and into foreign hands. After this time, border attacks and internal rebellions steadily chipped away at the power of the imperial government. Finally, in 907,

Chinese rebels sacked and burned the Tang capital at Ch'ang-an and murdered the last Tang emperor, a child.

After the fall of the Tang Dynasty, rival warlords divided China into separate kingdoms. Then, in 960, an able general named Taizu reunited China and proclaimed himself the first Song (sung) emperor. The Song Dynasty, like the Tang, lasted about three centuries (960–1279). Although the Song ruled a smaller empire than either the Han or the Tang, China remained stable, powerful, and prosperous. Song armies never regained the western lands lost after 751. Nor did they regain northern lands that had been lost to nomadic tribes during the Tang decline. For a time, Song emperors tried to buy peace with their northern enemies. They paid hefty annual tributes of silver, silk, and tea. This policy, however, ultimately failed to stop the threat from the north. In the early 1100s, a Manchurian people called the Jurchen conquered northern China and established the Jin Empire. The Jurchen forced the Song to retreat south across the Huang He. After 1127, the Song emperors ruled only southern China. The Song rulers established a grand new capital at Hangzhou, a coastal city south of the Chang Jiang. Despite its military troubles, the dynasty of the Southern Song (1127–1279) saw rapid economic growth. The south had become the economic heartland of China. Merchants in southern cities grew rich from trade with Chinese in the north, nomads of Central Asia, and people of western Asia and Europe.

During the Tang and Song dynasties, China's population nearly doubled, soaring to 100 million. By the Song era, China had at least ten cities with a population of 1 million each. China had become the most populous country in the world. It also had become the most advanced. Artisans and scholars made important technological advances during the Tang and Song eras. Among the most important inventions were movable type and gunpowder. With movable type, a printer could arrange blocks of individual characters in a frame to make up a page for printing. Previously, printers had carved the words of a whole page into one large block. The development of gunpowder, in time, led to the creation of explosive weapons such as bombs, grenades, small rockets, and cannons. Other important inventions of this period include porcelain, the mechanical clock, paper money, and the use of the magnetic compass for sailing. (See the Social History feature on pages 328–329.) The 1000s to the 1200s was a rich period for Chinese mathematics. The Chinese made advances in arithmetic and algebra. Many mathematical ideas, such as using negative numbers, spread from China southward and westward.

The rapid growth of China resulted in part from advances in farming. Farmers especially improved the cultivation of rice. In about the year 1000, China imported a new variety of fast-ripening rice from Vietnam. This allowed the farmers to harvest two rice crops each year rather than one. To make sure that farmers knew about this improved variety, Chinese officials distributed seedlings throughout the country. The agricultural improvements enabled China's farmers to produce more food. This was necessary to feed the rapidly expanding population in the cities.