Traces of Ancient Rome in Our Modern World

NATIONAL GEOGRAPHIC

INFRASTRUCTURE

the Romans did and our highway systems replicate their The Romans built about 50,000 miles (80,000 km) of roads The roads were used primarily by the military, but also by merchants and citizens. Today, we build roads the same way

Tunnels

engineering techniques the Romans used but modern machine and tools allow tunnels to be built faster, safer, and under water Tunnels were built mainly to transport water, diverge rivers, and to open mountains to roads. Today, we use many of the

The Romans transformed the building of bridges through their use of arches. The use of arches made the structure strong and stable. Today, modern bridges often reflect the form and structure of the Roman bridges.

Water Systems

oult underground so enemies could not tamper with them.

Once the water was in Rome, they used setting basins as filters for the water. The basins slowed the water down and unloaded. 1,000,000 Roman residents. Some aqueducts, or tunnels, were built underground so enemies could not tamper with them. go, still exists today. 6 Fountains, 7 public baths, and ncient Rome was famous for its water systems. Today, our ater systems are more complex than those of the Romans, purities. The water flowed into and was held in large cistems, en it flowed through lead. 4 pipes to public baths, fountains, d private villas. Some historians claim the lead pipes led to the me. The supply of water was so constant in Rome that it was sidered one of the deanest cities in the ancient world. line of the Roman Empire. 5 Wastewater systems were nage pipes that expelled waste from bathrooms, baths, and nes into the Tiber River. The system, built about 28 centuries ught water to the city of Rome. They provided water for the

the Greek style of buildings with minor changes to columns and the use of arches. 8 One of the most famous kinds **Buildings** were often municipal projects that Roman emperors sponsored. Architecturally, the Romans followed of Roman buildings was the stadium. The Colosseum is an as used for entertainment and sporting events. Over 0,000 people would crowd into it to watch gladiators fight, aple of a stadium. Modern stadiums use the shape and of the Colosseum. Like modern stadiums, the Colosseum



- Concrete used during Roman times was stronger than concrete used today. It consisted of volcanic ash and rock. hope to replicate this concrete to make our buildings stronger awater reacted with the concrete to form crystals and fill les, which made the concrete even sturdier. Today, scientists
- (e) Health care was important in ancient Rome. The Romans performed cataract surgery, developed artificial legs, and even drilled into the skull to releve pressure on the brain. While Roman medicine was considered advanced, most households used herbal cures to treat illnesses similar to the homeopathic

GOVERNMENT

presented their case before a magistrate, and if the trial was allowed to proceed, then made their argument to a judex, or a prominent laymen who decided the verdict. Romans also created a standard practice for trying legal disputes, where a plaintiff called a defendant to court, presented a series of rules that governed issues such as crimes committed against citizens, punishments for debts, and rules for handing contracts between people. The for Roman citizens to live by. It began with the writing of the Twelve Tables in approximately 451-450 B.C. These The justice system provided a set of rules and procedure

called stenators, who were appointed to office. They debated issues relating to the Roman city and state. For any policy to become law in Roman, it must be presented to the Senate for debate. The senators would debate the issue and then make recommendations for supporting or opposing the policy. It was the magistrates and the popular assembly that would vote to make laws officials. Senators could also issue emergency decrees when they fet the need to protect the republic, such as appointing a dictator for a term of six months. The Senate was made up of prominent individuals in Rome

d Education during Roman times was important and even se the poor learned basic skills of reading and writing. The se educational system was patterned after the Greeks'. Children were taught Latin and basic reading and writing at home. Then at age seven, boys were sent to school. Parents paid a small fee for them to attend Grids mostly did not attend school and were taught chornesis cells, but Greek alves might stude its girls from wealthy families. Their schools were often rooms in public buildings only separated by a curtant, and students could be caned for making mistakes. Our current education system is different from the Roman system in subjects taught and that it is public and free, paid for by the government. CULTURE

4. The Roman alphabet is the basis of many modern handlesses known as Romance linguages, including French Spanish, and talasm The Roman planbate considered of 28 letters compared to the 26 in modern English. Today, it is considered the most widely used writing system in the world.

Libraries were considered a cultural gathering place in ancient Rome. The city of Timgad had one of the largest libraries in ancient times. It had a full library system and about 3,000 scrols.

different ways. Citizens using Roman roads sent letters and messages. 16 Rome developed early newspapers. Informatio Communication in ancient Rome happened in many wn centers for the citizens to read. 77 Rome had a well as printed. Our

