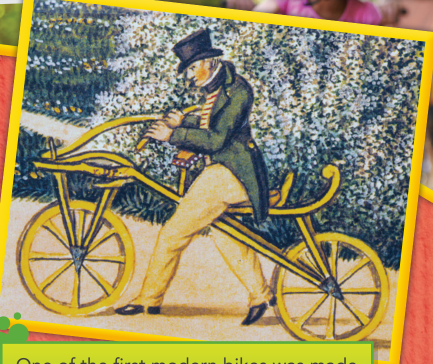
On the Move

You feel the cool wind blow through your hair. You hear the swoosh sound your bicycle makes with each turn of the pedal. You ride faster and faster until you feel as though you are flying.

All these things make riding a bike fun. But staying safe makes it even more fun. Riding a bike used to be dangerous. People were badly hurt. Today, **engineers** work hard to keep bike riders safe.



One of the first modern bikes was made by a German man in 1817. He called it a *Laufmaschine*, or "running machine."

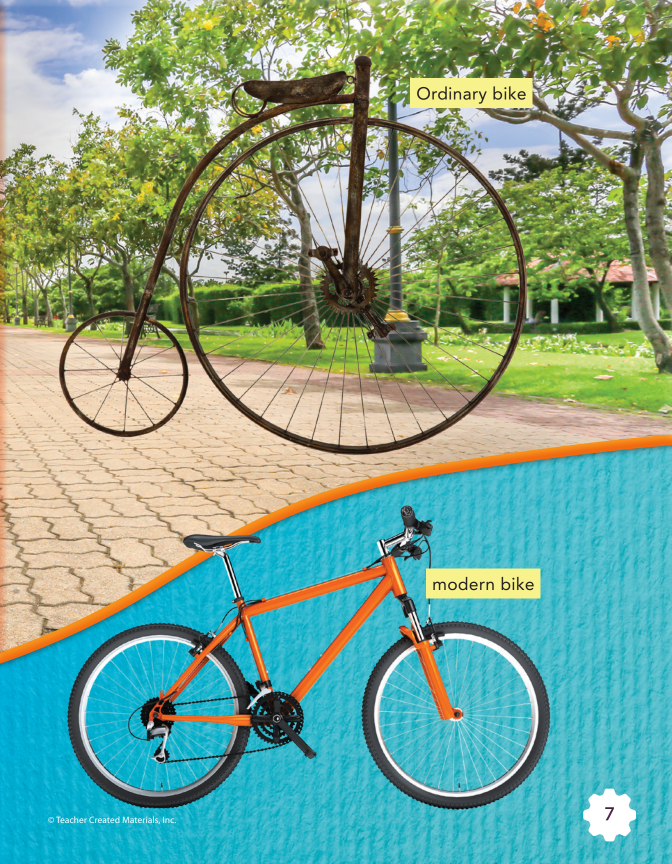


Building a Better Bike

In the late 1860s, bikes started to become popular. Many adults rode them. The first bikes did not look like bikes that people have today.

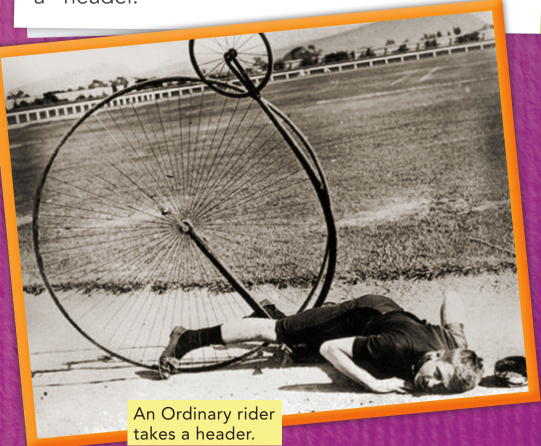
About 10 years later, a new bike became popular. It had a huge front wheel and a small back wheel. A bike like this was called an Ordinary. Riders of these bikes sat high off the ground.

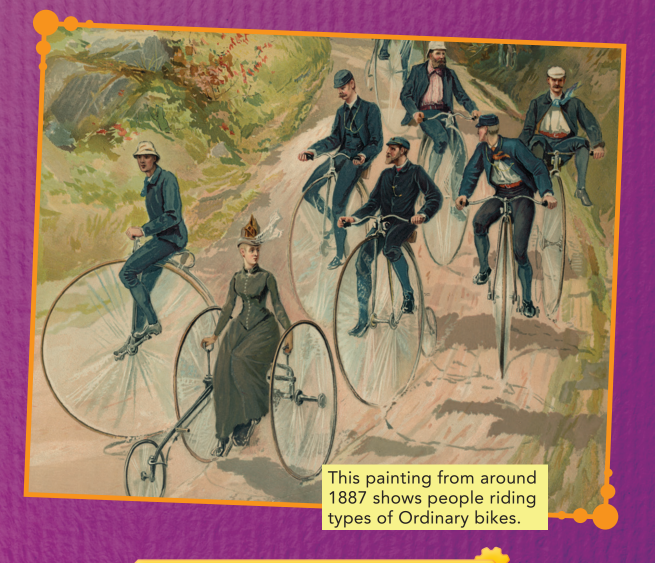




Ordinary bikes were light and fast. But they were not safe. They were hard to get on and off safely. Riders had to climb onto a seat that was about 1 meter (3 feet) off the ground.

Ordinary bikes also caused a lot of accidents. Riders sat on top of the big wheel, not in the center of the bike. When they had to stop fast, they could fly headfirst off the bike. This happened a lot! It became known as taking a "header."





Technology & Engineering

Wheel Size

Ordinary bikes were also called "penny-farthings." That nickname came from coins at the time. Pennies were big and farthings were small, just like the bike's tires. The big wheel helped riders go farther with less pedaling. The small wheel helped riders get on the bike easier.