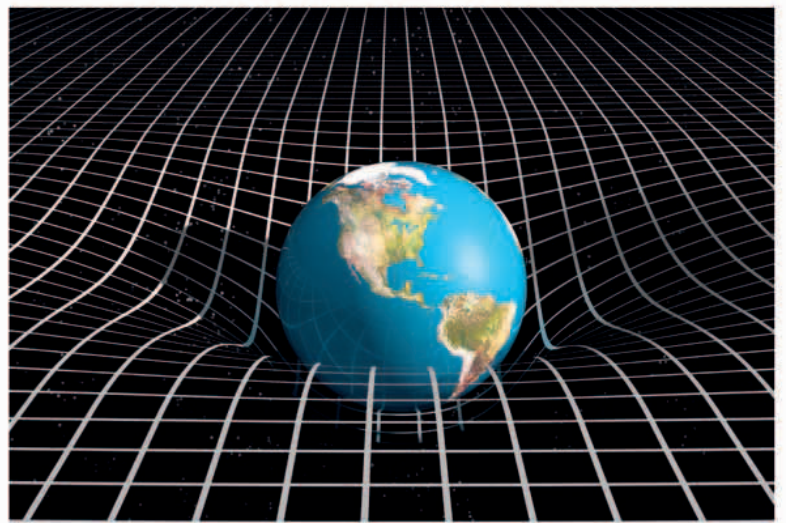
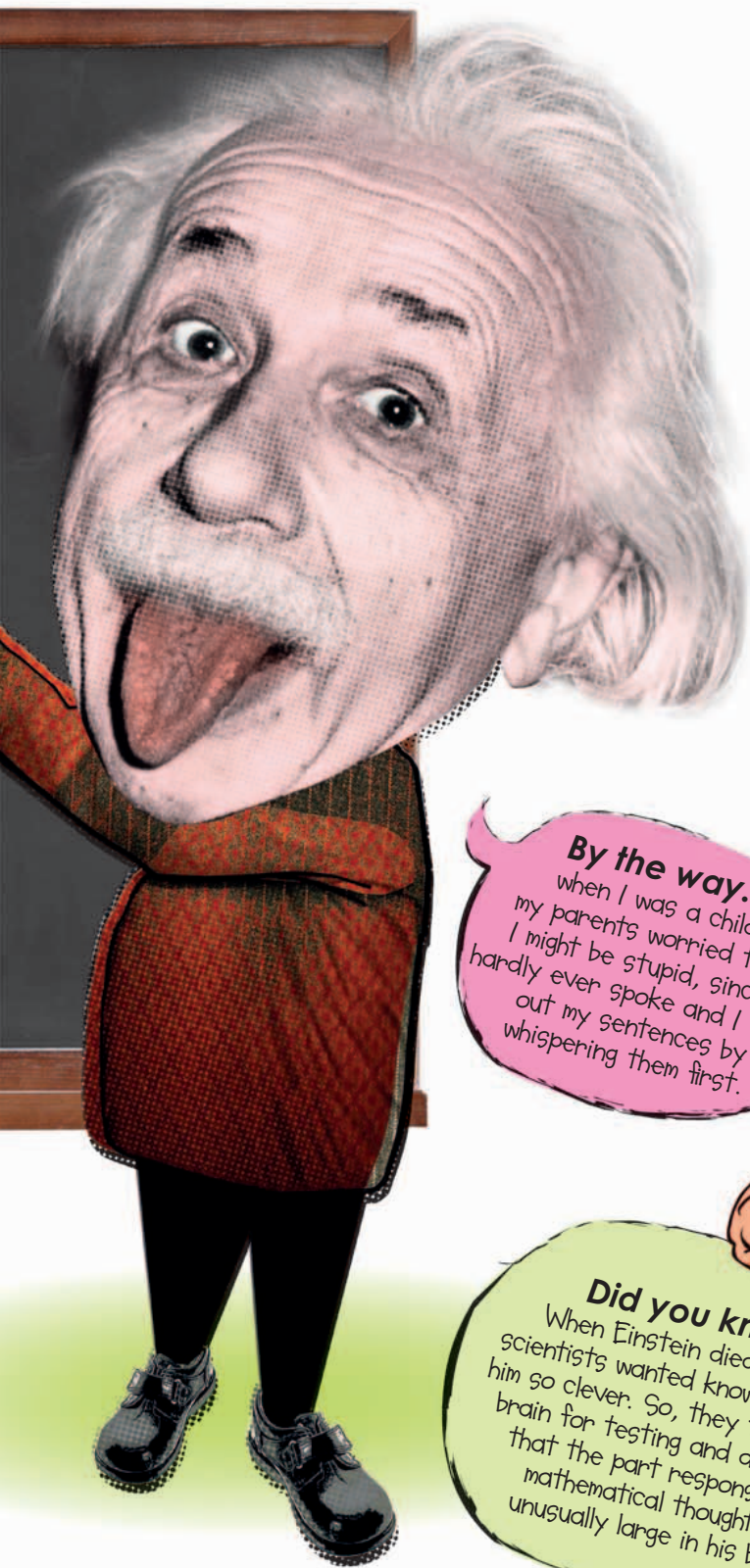




Gravity and the Universe

Isaac Newton believed that gravity is the force of a big object attracting a smaller object. Einstein's theory of **GENERAL RELATIVITY** says that space and time are part of the same thing, which is called "**space-time**," and large objects—such as planets—cause this space-time to **bend**. Imagine a bowling ball placed on a sheet so that it causes the sheet to bend. Smaller objects wouldn't bend the sheet as much as the heavy ball, so they roll into the dent made by the bigger object. This is gravity.

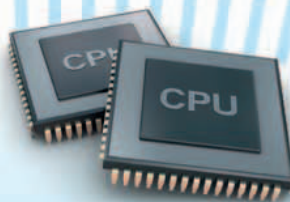
By the way...
when I was a child, my parents worried that I might be stupid, since I hardly ever spoke and I tried out my sentences by whispering them first.

Did you know?
When Einstein died in 1955, scientists wanted to know what made him so clever. So, they took out his brain for testing and discovered that the part responsible for mathematical thought was unusually large in his brain.

Inspirational scientist
Einstein's ideas changed physics and astronomy forever. His theories paved the way for decades of discovery, from the smallest known particles, to the largest questions about how the Universe works. Einstein is an icon of creativity and genius.



Knowledge of relativity means the clocks on **GPS** (Global Positioning System) satellites—used for guiding car **SAT NAVS**—are set to be slow, so they match clocks on the receivers.



Einstein was suspicious of **NIELS BOHR** (1885–1962) and his quantum mechanics theory, which is essential in making **MICROCHIPS** work.