The Brain

What weighs only 2 percent of your total body weight but uses more than 20 percent of your energy?
Answer: Your most complicated body part—the brain.

Your brain needs plenty of energy to fuel about 200 billion neurons. These brain cells carry the electrical signals needed for thoughts, memories, and feelings. They're the reason you can ride a bike and remember your teacher's name.

Stephen Smith, a scientist who studies the brain at Stanford University Medical School, says that neurons form a network with more than 125 trillion connections. Your brain contains more neuron connections than there are stars in 1,500 Milky Way galaxies! This complex wiring system enables your brain to act as the control center for your entire body.
Three Brains in One

Neurons connect the brain to the rest of the body, delivering instructions to muscles and bringing back information from your senses. They also connect the three main parts of the brain: the brain stem, cerebellum, and cerebrum. Each brain part controls specific body activities.

Brain Stem

The brain stem is sometimes called the lizard brain. That’s because it does pretty much the same thing in lizards as in you: controls body processes that are essential for survival. Day and night, your brain stem keeps your breathing, digestion, heartbeat, and other automatic body processes running smoothly.

Cerebellum

Every time you move your body, your cerebellum is at work coordinating muscle movements. It adds “targeting instructions” when other parts of your brain send a movement signal using information such as your body’s current speed and position. With the cerebellum’s guidance, you can touch your nose in one smooth motion. Without it, the movement would be jerky, or you might even miss your nose completely!

The cerebellum also stores memories of muscle movement. Muscle memories become stronger with repetition, which is why practice helps some movements—like playing guitar or skateboarding—become automatic.

Cerebrum

The cerebrum is the largest part of the brain. This is where most high-level brain activity takes place, including thought, speech, learning, and emotions. The cerebrum also interprets information from the senses. Sensory information reaches the brain as electrical signals, which the cerebrum interprets as sounds, images, and other sensations. It compares the results with your stored memories and attaches meaning. A stream of electrical impulses becomes a purple bus or a crowing rooster.

You may be surprised to learn that ignoring things is an important part of the cerebrum’s job. To understand why, take a moment to notice everything you see, hear, taste, smell, and feel. Your senses constantly flood the brain with information! By screening out some things, the cerebrum helps you focus on what remains.
Right Brain, Left Brain

If you could look inside your head, you’d see that the cerebrum is divided into two halves, called hemispheres. A bundle of nerves called the corpus callosum connects the hemispheres and carries messages between them. The hemispheres control opposite sides of the body. Your left hemisphere sends the signal to raise your right hand; your right brain is in control when you shake your left foot. Although some tasks can be done by either hemisphere, the two are not identical. The right brain usually controls creativity, artistic skills, and interpreting what you see. The left brain generally controls speech, writing, and math skills.

Each brain hemisphere has four sections, or lobes, and each lobe has specific jobs. However, scientists didn’t realize this until the 1800s, when a doctor recorded the strange story of Phineas Gage.

Studying the Brain

Phineas Gage was injured in 1848 when an accidental explosion shot a three-foot iron rod straight through his head. Amazingly, Gage survived. The hole in his head didn’t affect his memory or his ability to think, but it changed his personality. Gage became rude, thoughtless, and as stubborn as a two-year-old, so different from his old self that his friends said he was “no longer Gage.”

Gage had lost a portion of his frontal lobe, a part of the cerebrum that governs emotions and attention. His injury gave scientists one of the first clues that specific brain regions control specific brain functions.
Brain Mapping

Doctors studied Gage’s case for many years. Then, in 1914, World War I began. Large numbers of soldiers suffered brain injuries, and the injuries to certain brain regions consistently caused the same symptoms. With this information, doctors were able to begin creating maps of brain regions and their functions. Trying to learn about the brain by studying brain injuries was much like trying to learn about cars by studying broken engines: Scientists could identify essential brain regions, but that was about it.

“Seeing” Brain Activity

For a clearer understanding of brain function, they needed a way to study healthy brains. A German scientist created a machine that could measure the electrical activity in the brain. This machine, called an EEG, provided a partial solution.

Everything you do—running, singing, thinking, and more—begins with tiny electrical signals in your brain. An EEG measures these signals through electrodes placed on the head’s surface. Researchers can “see” brain activity when you walk, talk, read, and more.

Unless electrodes are surgically implanted inside a person’s skull, though, an EEG can only detect signals near the brain’s surface. Observing activity deeper in the brain was difficult and potentially dangerous until a test called an fMRI became available.

Unlike an EEG, which measures electrical activity, an fMRI identifies active brain regions by measuring blood flow. This gives an indirect measurement of brain activity because electrically active neurons require more oxygen. Since blood is your body’s oxygen delivery system, brain areas with more blood flow generally have more electrically active neurons.
Unlike electrical signals, changes in blood flow can be detected deep inside the brain.

An fMRI allows scientists to detect the precise brain regions used when you sing, laugh, or watch a scary movie—with far more detail than an EEG can provide.

**Mind Control!**

The ability to detect brain signals raised another question: Is it possible to decode these signals? If a computer could decipher a brain’s electrical signals, people might learn to control an artificial limb or a robot through a brain-computer interface.

If this sounds like science fiction, think again: Experimental mind-controlled devices already exist! Electrodes detect the brain signal, which is decoded by a computer. The information can be used to control a mechanical device. Researchers hope this technology can be used to help people with disabilities move and communicate better.

This technique could also be used to send brain signals from one person to another. In early experiments, one person’s “brain signal” for finger movement traveled over the Internet to another room. There, a special device delivered the signal to a second person. His finger moved—following instructions from another brain.

**Word Wise**

- EEG is short for electroencephalogram (ih-LEK-troh-en-SEH-fuh-luh-gram).
- fMRI stands for functional magnetic resonance imaging.

In an experiment at the University of Washington, one researcher (left) was able to send a brain signal over the Internet to another researcher (right), causing his finger to move on the keyboard.
Maintain Your Brain

Your brain is an amazing machine, and, like a machine, it operates best with proper care. How do you keep your brain in top condition?

For starters, use it! Exercising your brain helps it grow in the same way that muscles grow with physical exercise. Take violin players: They learn complicated finger movements for the left hand, and the brain area controlling that hand is larger than in most people.

Brain Training

Brain changes usually occur only in regions directly involved with your activity. However, research suggests that some “mental training” may cause broader changes. For instance, research at Harvard Medical School showed that people who practiced meditation for eight weeks had changes in brain regions used for learning, memory, and emotional control.

Physical exercise—especially exercise that raises your heart rate—also has brainwide benefits. Dr. Arthur Kramer is the director of the Beckman Institute for Advanced Science and Technology at the University of Illinois, where he studies how exercise affects the brain. “Exercising is good for your body and your brain,” Kramer says. “Research has shown that children who regularly exercise have better memories and attention and often do better on school tests.”

Sleep is another key to healthy brain function. According to Dr. Ken Paller, director of the Cognitive Neuroscience Program at Northwestern University, evidence suggests that your brain replays memories during sleep. That may help skills and information “stick” in your memory. However it works, it’s clear that getting too little sleep decreases your ability to learn and think.
Protect Your Brain

Brain protection is the most important key to brain health. Shock-absorbing fluid and a hard skull guard your brain against injury. If you land on concrete, though, a fall from only two or three feet can crack your skull or bruise your brain. Swelling or bleeding inside the skull quickly cuts off the brain’s blood supply—and your brain can survive only a few minutes without oxygen. Wearing a helmet during sports provides extra protection that may save your brain—and your life.

Your brain may be the most important part of your body. Exercise, get enough sleep, and wear protective headgear to help your brain operate smoothly for years to come!

Glossary

cerebrum (n.) the largest part of many mammals’ brains; controls thinking, feeling, communicating, emotions, and some of the senses (p. 5)
corpus the group of nerve fibers in the callosum (n.) middle part of the brain in some mammals; connects and allows communication between the two hemispheres (p. 7)
decipher (v.) to make out the meaning of something that is difficult to understand (p. 11)
electrodes (n.) points through which electricity flows into or out of a device, such as a battery (p. 10)
hemispheres halves of a sphere or a mostly round object, such as a planet or a brain (p. 7)
interprets (v.) tells, explains, or understands the meaning of something (p. 6)
lobes (n.) rounded or curved sections of a body or organ, such as the ear, brain, or lungs (p. 7)
network (n.) a group of things that are connected to and communicate with each other (p. 4)
neurons (n.) nerve cells that carry information within the brain and between the brain and other parts of the body (p. 4)