The BrainLink project offers educational materials that focus on current neuroscience issues with the goal of promoting a deeper understanding of how the nervous system works and why the brain makes each individual special while conveying the excitement of "doing science" among upper elementary and middle school students. Project materials engage students and their families in neuroscience issues as they learn fundamental physical and neuroscience concepts and acquire problem-solving and decision making skills. Each BrainLink unit targets a major neuroscience topic and consists of a colorful science Adventures storybook, a comprehensive Teacher's Guide to hands-on activities in science and mathematics, a Reading Link language arts supplement, and a fun and informative Explorations mini-magazine for students to use with their families at home or in the classroom. This issue examines the motor system including reflexes, movement, and coordination. (ASK)
Trouble at Tsavo: The Tale of the Black Rhino.

BrainLink: Motor Highways.

By Grace Boyle
Illustrated by T. Lewis
Revised by Barbara Tharp and Judith Dresden
Science notations by Nancy Moreno
The BrainLink® series for health and science education provides:

- Adventures in learning: Story Books
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BrainLink® Adventures

TROUBLE AT TSAVO

The NeuroExplorers™
in
The Tale of The Black Rhinos

By
Grace Boyle
Illustrated By
T Lewis
Revised by Barbara Tharp, M.S., and Judith Dresden, M.S.
Science notations by Nancy Moreno, Ph.D.
Baylor College of Medicine
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The NeuroExplorers
The Beginning

All Josh Kavil saw was the stop sign. The next thing he remembered was waking up in the hospital. He had been riding his bicycle without a helmet and was struck by a car. His skull was fractured, and his brain was badly damaged.

Some good came of Josh’s unfortunate accident. For one thing, he learned never to ride without a helmet. Second, his misfortune was the beginning of the NeuroExplorers.

When Josh’s friends came to visit him at Worthington Regional Hospital, some of them became fascinated with the field of neuroscience. On their visits, they met a neurosurgeon, a neurosurgical nurse, a neurologist and a neuroradiologist. These were medical specialists helping patients who had problems involving the brain or other parts of the nervous system.

It was Kyle Christian’s idea to form the club. The members all wanted to know more about the nervous system. They also liked to solve puzzles and riddles and had an interest in investigating some of the mysteries of science.

Since they formed the club, the NeuroExplorers have volunteered at a center for the rehabilitation of brain injury patients, held a Neuro-Science Fair and spent a day in the hospital on rounds with a neurologist. They have learned a lot about how the brain and nervous system work, and they always are looking for exciting things to do with neuroscience.
The Club Members

Kyle Christian
Kyle's father is an archaeologist at Dargate University and often is away on digs. Last year, he took Kyle with him on a short dig in Belize. Kelly, Kyle's sister, sometimes does things with the NeuroExplorers, although some of the members feel that she is a little young for the club. Kyle likes to read science fiction books and play computer games. His hobby is memorizing fascinating trivia.

The Brain
When Antonio Velasquez-Ruíz, alias The Brain, was a toddler, he was very quiet and never tried to talk. One day he suddenly began speaking in complete sentences. Since then, he has been known as the smartest boy in town. The trouble is, only his best friend can understand The Brain's big words and long sentences. The Brain reads a lot, but his most-used books are a very fat dictionary, a set of encyclopedias, and Gray's Anatomy.

Max Miller
Max has been friends with The Brain since they were babies, and that's why he understands him so well. They spend most of their time together. While The Brain reads, Max often works on models of boats and planes or builds things with wood. Max became interested in neurology when his grandfather had trouble with his memory and was diagnosed with Alzheimer's disease.
Lakeisha Crawford
Lakeisha wants to be a chess grandmaster, so she carries a pocket chess game around with her. She often thinks about things in terms of chess problems, and she has developed a good memory. She also likes to play other games and sports. Karate lessons are her latest passion. Lakeisha has a little sister who has epilepsy.

Isley I and Isley II
Identical twins, Isley I and II (even their parents don't call them by their actual first names) are always kidding each other. They both love sports and play soccer, baseball and basketball. Isley I collects baseball cards and has a 1954 Mickey Mantle in good condition. Isley II holds the record for consecutive basketball free throws in his school. Their father, a bird-watcher, got them interested in science by reading to them from the notes of Charles Darwin.

B.J. Armstrong
B.J. spends a lot of time with her drums. In fact, she carries her drumsticks with her and uses them on any hard surface she can find! She wants to play in a band, but she also wants to be a physician. B.J. has two older brothers who sometimes act as advisors to the NeuroExplorers. One brother is a neurologist at a medical school. Her brothers never liked to use her formal name, Beverly Jane, so they've always called her B.J., and so do her friends.
TROUBLE AT TSAVO

Tennis Anyone?

The NeuroExplorers watched Shiloh Nimbus play tennis. Her overhead
smashes and perfectly placed shots left them gasping with wonder and
cheering in amazement. Back and forth the ball went over the net, and most
of the points were won by Shiloh. Her opponent was good too, but Shiloh
Nimbus was one of the best tennis players Kyle, Lakeisha, Max, The Brain,
B.J. and the Isley twins had ever seen. The game was so intense that, after a
few minutes, the NeuroExplorers didn’t even notice the players’ wheelchairs.
A Call To Order

Later, back at Kyle Christian's house, The Brain had an annoyed look on his face. "I apologize for the cacophony," he said to Shiloh.

Shiloh looked at him blankly. Although she was one of the top students in her class and prided herself on her vocabulary, she was baffled. Fortunately, Max was standing over her shoulder.

"He's sorry there's so much noise in here," Max said to Shiloh. "Don't worry about The Brain. You'll get used to him. He's really a nice fellow. He just likes to use big words, that's all."

Shiloh nodded. She might have spoken if she thought she would have been heard.

It was always noisy just before a NeuroExplorers' Club meeting, especially one in Kyle's basement. The drumming sound was B.J., attached to her headphones, drumsticks flailing, knocking out a rhythm on the back of a chair. Periodic crashes shook the floor—the Isleys were wrestling. Lakeisha was fiddling with an old TV in the back of the room. Even Kyle contributed to the noise, trying to tell Shiloh about the NeuroExplorers' last great adventure—their search for the skull of the Mishigara Man in the Caves at Calicoon.

Finally, The Brain couldn't take any more. "Could we restrain the clamor?" he asked. Nobody noticed. The Brain cleared his throat and spoke slightly louder. "We cannot commence until this riot is subdued," he said.

Still no response. Max was getting ready to help.

"Quiet!!" The Brain shouted, instantly freezing the NeuroExplorers.

"No need to translate that," Max said with a smile. "Let's start the meeting."
The meeting was going well. Although they had no big projects, the NeuroExplorers had one exciting piece of business. Their new friend, Shiloh Nimbus, was becoming a member. Sitting around the basement, the NeuroExplorers wanted to ask Shiloh some questions, but they found it hard to find the words.
Shiloh sensed their curiosity. “You’re probably wondering why I need to use a wheelchair,” she said.

The NeuroExplorers remained silent.

“I don’t mind talking about it, really,” Shiloh continued.

“I heard it was a diving accident,” said Isley I.

“I heard it was a car accident,” said Isley II.

“A gunshot?” B.J. asked.

“I thought you were born that way,” Lakeisha added.

Shiloh laughed, “I knew there were rumors—but I didn’t know there were so many different ones!”

“I think most of the rumors started because you were new in school this year,” Kyle said, “and, well, everybody noticed you...and...”

Shiloh nodded her head. “Yes, I know,” she said. “Anyway, my family just moved back to the United States from Kenya....”

“Kenya?” Lakeisha interrupted. “Africa? Wow! Why were you in Africa?”

My father is a zoologist who specializes in large, exotic animals. He worked for the Kenyan government in one of their game parks for twelve years,” Shiloh answered.

B.J. looked confused. “Large, exotic animals?” she said aloud.
“Right,” Shiloh said, “like elephants, giraffes and rhinoceroses. There is one type of rhinoceros that Dad is especially interested in—the black rhino.”

“The black rhinoceros!” The Brain repeated, his eyes flashing delight. “A majestic creature, hunted almost to extinction for the harvest of its horn.”

“That’s right,” Shiloh said, “and the black rhino always will have special meaning to me. It’s because of the black rhino that I’m paralyzed.”

The NeuroExplorers sat in tense silence, waiting for Shiloh to continue. Frightening pictures of huge, angry rhinos, and who knows what else, ran through their brains as they gathered courage to hear the rest of the story. What terrible thing had happened to Shiloh Nimbus? And how was the black rhinoceros involved?

---

**Diagram:**

When we move, muscles and the nervous system must work together. Signals for movement start in the brain or spinal cord. The messages are carried along special cells, called neurons, to the muscles. When the spinal cord or other parts of the nervous system are damaged, messages can’t get through.
Poachers at Tsavo

Shiloh began to tell her story. “My father would take me with him on some of his expeditions near our home in Kenya. We'd pack our tent and supplies and set off in the jeep to track the animals.”

“Did you hunt them?” Isley I asked.

“Oh no!” Shiloh said. “We tagged and followed them, studied their habits and helped them if they were sick. Hunting in the preserve is against the law, and besides, my father loves those animals. He takes care of them. He would never hurt them.”

“We’ve heard stories of people hunting the big animals, even in the game preserves,” Isley II added.

“That does happen,” Shiloh said, “but the hunters are poaching—killing the animals illegally—and the black rhino is one of their most treasured finds. That’s what set my father and me on this expedition onto the plains of Tsavo.”*

The NeuroExplorers couldn’t wait to hear more! As Shiloh began to tell about her fateful day on the Tsavo plains, the NeuroExplorers felt as if they were there.

* pronounced SAH-voh
Trek to Moldavvi Pass

Gently, gently the wind blew as it flowed over the calm African plain. There was nothing but peace in the sun and cloudless sky. Suddenly, a herd of large animals was storming toward Shiloh, threatening to run over her, not even noticing her in their path.

A voice broke through her terror. “Shiloh! Come on, Shiloh, wake up,” it said. Shiloh, breathing hard, opened her eyes with a start as her father shook her shoulder. The stampede had been a dream. She exhaled slowly and began to come back to the real world.

“You’re a heavy sleeper,” her father said, smiling. Shiloh shook her head, trying to leave the rhinos behind and focus on the man in front of her.

Dr. Nimbus turned away from the sleepy girl. “Let’s go, Shiloh,” he said. “The jeep is loaded. I’d like to be in Moldavvi by nine.”

“Is that where they spotted the skeletons?” Shiloh asked.

“Yes,” said her Dad. “Maybe we can pick up some clues there. The government wants me to study the remains of the dead rhinos to see what I can learn about the poachers.”

“Poachers—,” Shiloh exclaimed, “I hope we find them!”

“Don’t say that, Shiloh,” her father said. “We aren’t equipped to deal with a squad of armed poachers!”

The ride to Moldavvi Pass was never boring. Through low brush and grasses, patches of shrubs and low trees, Shiloh watched for the great animals. With her trusty binoculars, she searched the sky for birds. She wanted to become expert at recognizing all the different kinds.
Shiloh turned around and stood in her seat, holding on to the roll bar of the jeep while they drove. She aimed her binoculars at the sky and amazed her father with her growing ability to identify the African birds.

“Shiloh, I think you’d better sit down,” her father said as the jeep swerved and plunged through some underbrush. “And be sure to fasten your seat belt,” he added firmly.

“Oh Dad, come on,” Shiloh called back. “You’re talking to the girl who took first in the balance beam, remember? I won’t fall.” But her father’s stern look made her give in.
A Spinal Cord Puzzle

“You were a gymnast?” said a surprised Isley II.
His outburst broke the spell of Shiloh’s story and transported the NeuroExplorers back from Africa. Max was fanning himself to fend off the oppressive African heat. B.J. blinked, her eyes aching from the strong Kenyan sun. The moment was undone.

“Isley, don’t interrupt!” Kyle said.

“No problem,” Shiloh replied. “Yes, I was pretty good on the balance beam and parallel bars. I’m still crazy about sports,” she continued. “Are you surprised that I can play tennis?”

The NeuroExplorers looked at each other, unsure how to respond. Kyle finally said, “Well, I guess we were just amazed that someone in a wheelchair could get around the court and smash the ball that way.”

“The problem is just in my legs,” Shiloh said with a half-smile. “I’m paraplegic—my injury involves only my lower body. I can do anything you can do with my arms and upper body, and my sports chair helps me move around the tennis court really well.”

The Brain stood up and began to pace. “This poses a fascinating neurological puzzlement that merits the club’s attention,” he said.

“I don’t get it, Brain,” said Isley II.

“That’s no big surprise,” said Isley I, shoving his brother.

“Hold on, Isleys,” Max said. “The Brain means that there’s an interesting neuroscience question here for us to think about.”
“We know that paraplegia means you’re paralyzed below the waist,” The Brain said.

B.J. was catching on. “And quadriplegia involves more paralysis—you can’t move anything from the neck down,” she added. “I know that because my brother works in a rehab center.”

“And the brain doesn’t have to be involved in either of those conditions,” The Brain continued.

“The question is, what causes the difference between paraplegia and quadriplegia?” The Isleys said together.

The Isleys sat in silence. Max was scratching his head. B.J. tapped on the table, trying to drum up the answer. Kyle and Lakeisha seemed stumped. Shiloh Nimbus was smiling.

“You’ve gotten right to the point,” Shiloh said to her new friends. “Paraplegia and quadriplegia usually are caused by injury to the spinal cord, not the brain. The difference between them is the place where the spinal cord is injured. If you damage the cord at a high level, near your neck, you can become quadriplegic. If the cord is injured at a lower level, you can become paraplegic.”
It was as if someone had turned on the lights. "Of course!" B.J. said, striking Kyle's bicycle helmet like a cymbal. "Now I remember how it works. The orders for muscle movement start in the brain. Cells in the brain—neurons—extend all the way to the spinal cord and carry orders to other neurons that communicate with the muscles."

Everyone started talking at once, trying to explain the spinal cord to each other, and to themselves.

B.J. tapped out her thoughts as she spoke. The Brain paced, talking to no one. Lakeisha and Kyle ran back and forth between models and charts. Excitement was in the air. Through it all, Shiloh Nimbus sat quietly, smiling. She had found some great new kids for friends!
A Good Question

Max finally got everyone quiet again and into their seats. Standing by a poster of the spine, Max and The Brain excitedly explained that the spinal cord lies within the protective bony column. “All along the spinal column, motor neurons go out from the spinal cord, carrying messages for movement to the rest of the body.” Max said.

Lakeisha frowned. “But there’s something I still don’t get,” she said.

“I’m afraid I am unable to comprehend your perplexity,” The Brain said to Lakeisha.

Everyone looked at Max. “He wants to know why you’re confused,” Max interpreted.
Neurons communicate with each other by sending special chemical messengers across tiny gaps between cells. The gaps are called synapses.

Motor neurons carry messages from the brain or spinal cord to muscles. Sensory neurons carry information back to the spinal cord and brain.

“Well, if you break your arm, the doctor puts it in a cast and it heals. If you get a cold, it goes away. When you cut yourself or pull a muscle, it gets better after a while.”

The Brain nodded and said, “I underestimated your consternation, Lakeisha. What you want to know is, why are injuries to the spinal cord permanent?”

“Right,” Lakeisha said. “I mean, why doesn’t it get better? Why do you have to stay paralyzed?”

The NeuroExplorers didn’t know the answer. They looked to Shiloh. “The spinal cord doesn’t heal well,” she said softly. “Most nervous system tissue doesn’t repair itself like skin and bones do. Brain and spinal cord injuries usually are permanent.”

“But I read that there are new medicines to treat spine and brain injuries,” Isley I said.
“Yes,” said Shiloh, “there’s a new medication, a kind of steroid, that can help keep down swelling and inflammation and limit the amount of injury, if it’s given soon enough. But there really isn’t any way to repair the damage.”

The NeuroExplorers were silent for a few seconds. There was something that kept them wondering—something about Shiloh’s paralysis, her life in Kenya—a massive shape that wandered mysteriously among the young scientists. A black rhino.

It was then that Shiloh decided to continue her story.

**The Black Rhinoceros**

White bones...surrounded by buzzing flies, picked clean and scattered by hyenas and vultures. Shiloh raised her arm, trying to deflect the unyielding Kenyan sun. Large sun-bleached bones lay in the grass at her feet. She knew from her father’s expression that they had found the remains of a black rhino.

“How do you know this is a black rhino, Dad?” she asked.

“The shape of the cranium,” her father said, handling the long, irregular skull. “It looks like a rhino, and it’s pretty safe to say it’s a black rhino, because the skull is narrower and more pointed than in its cousin, the white rhino. Black rhinos’ jaws are more pointed, too. They have to pull leaves and twigs from the trees for food. White rhinos eat short grasses, so their jaws are wider, almost like a lawnmower.”

“But where are the horns? I don’t even see a place in the skull for them,” Shiloh said. “I thought black rhinos had two horns.”
“That’s right. But they aren’t true horns, made of bone,” Dr. Nimbus said. “They’re made of densely compacted hair-like fibers and, unfortunately, they’re very valuable to some people. That’s the only reason people kill these animals—for their horns. This definitely is the work of poachers. They kill the animal and then remove the horns and leave the carcass. They don’t use the meat or the hide—just the horns. It makes me so angry! They could just sedate the animal and cut the horns off with a saw, if they have to have them. Then the rhino could live, and his horns would grow back.” Shiloh’s father grew more and more angry as he shouted to the sky, “The black rhino is almost extinct because of these senseless poachers!”

“Why do they want the horns so much, Dad?” Shiloh asked.

“They sell them to people in other countries. Some people use the horns for a special kind of dagger handle. Others grind the horn into a powder which they think is a potent medicine, and people are willing to pay a lot of money for it,” her father answered.

“Is it a good medicine?” Shiloh asked.

“No, but that doesn’t matter,” he said. “If someone is willing to pay for it, the poachers will hunt the rhino anyway.”

Shiloh looked over the scene, the sun pushing down on her neck like a hot iron. As she looked at the skeletal remains, she became as angry as her father. “Do you think we can get these poachers, Dad?” she asked.

“We aren’t the police, Shiloh,” her father said. “We’re just here to track and identify. But we’ll stay for a day or so and see if we can turn up some evidence, or maybe find a live rhino that needs tagging or medical help.”
Caught by Surprise

The jeep rolled slowly through the low grasses and small trees. Dr. Nimbus thought there might be a rhinoceros nearby. Fresh tracks, droppings and newly crushed branches told him that a large animal had been here not long ago.

“Shhh,” Dr. Nimbus whispered.

“What, Dad?” Shiloh whispered back.

“There,” he said, pointing out toward the horizon.

Shiloh strained but couldn’t see anything except the Kenyan terrain.

“Where?” she asked.
“That slope beyond the last group of trees.” As he answered, he stopped the jeep, and they quietly stepped out.

Shiloh saw the slope and let her eyes trip down the grassy knoll to the bottom. There they were—three rhinos, one larger than the others, sharing a waterhole. “Wow! Let’s get closer, Dad,” she whispered.

Dr. Nimbus didn’t have to answer. As if they had heard Shiloh’s plea, the three massive beasts lifted their heads together. They leaned forward and began to move...and then they started to run.

Shiloh and Dr. Nimbus stood as still as the acacia tree next to them. It was a moment before they grasped what was happening.

“Dad,” Shiloh gasped, “Are they...”

“They’re charging us!” Dr. Nimbus screamed, grabbing his daughter by the arm and running for the jeep.

What they didn’t see, in the dust behind the rhinos, were poachers, chasing the huge beasts toward a snare—and directly toward Dr. Nimbus and Shiloh!
On Top of the Brain

A sudden crash broke the magic web of Shiloh’s story. Max jumped up.
Isley I was on the floor. He had fallen off his stool.
“Isley I,” Max said, running over to help him, “what’s the matter?”
“He’s running from the rhinos,” Isley II said matter-of-factly.
It was almost true. Shiloh’s story was so real that the NeuroExplorers all
had felt a surge of fear as she described the double threat of charging
animals and poachers.
“You should be on television, telling stories,” Lakeisha said to Shiloh.
“You do it so well!”
“Or write a story about your adventures,” B.J. added. The NeuroExplorers
all agreed.
Lakeisha looked intently at Shiloh.
“It’s kind of amazing,” she said, “that you’re so good at so many things, even
though...”
“She’s not disabled here,” a voice from the corner interrupted. The
NeuroExplorers all turned to look over their shoulders. The Brain was standing
in the corner, studying Kyle’s model of the brain.
“Hey, Brain, it’s like looking in a mirror, right?” Isley II said. Everyone
laughed.

The motor cortex is a special part of the brain
that directs movements that you choose to
make. This includes things like raising your hand in
class or trying out a new dance step.

The cerebellum at the back of the brain stores
motor programs for movements that you have
learned, like walking or throwing a ball.
As The Brain continued to think, he ran his finger over the top of the brain.

“What are you doing, Brain?” Lakeisha asked.

“Studying the motor cortex,” The Brain answered. “That’s where the impulses for movement begin. When we think about moving our hands or feet, the impulse to carry out that action starts right here,” The Brain said, pointing, “in this strip on the top of the brain.”

“That’s the strip of the brain right under where you wear headphones!” said B.J., holding up the headphones to her cassette player. She placed them over the model.

“Right,” Shiloh answered, eager to be a part of the brainstorming, “and different parts of the motor cortex have special functions. Like one part controls your ankle, and one controls your face, and there’s another part for your fingers and hands.”
The NeuroExplorers all nodded, but they were eager to hear the rest of Shiloh’s tale. They knew that, somewhere among the charge of the rhinos and the pursuit of the poachers, lay the answer to the mystery of Shiloh’s injury.

**Rumbling Thunder**

Dr. Nimbus knew two things very well—rhinos are very big and very fast! The average male rhino weighs around 4,500 pounds and can run 25 miles per hour. If you get in the way of a charging rhino, it’s like getting run over by a car.

Father and daughter jumped quickly into the jeep. Dr. Nimbus gunned the engine and turned the wheel hard, ramming the vehicle through a patch of tall dried grass, the shoots cracking like brittle glass as the jeep tore through them. Beyond the dust raised by the rhinos, they could see the glint of a gun and the running feet of men who were chasing the animals. The poachers!

Dr. Nimbus floored the gas and drove away from the rhinos. He took a sharp turn, and the animals followed them.

“Shiloh,” he yelled above the roaring noise, “get on the radio and call the rangers. Give them our position. Tell them we need help, fast!”

Snatching the handset off the dash, Shiloh quickly reached the ranger station. “Shiloh Numbus calling from Moldavvi Pass. Three rhinos spotted, chased by poachers. Chasing us! Send help!”

Shiloh got no further. Breaking out of tall grasses onto the wide-open plain, Dr. Nimbus slammed on the brakes as they held on for their lives. Two poachers had popped up in front of them.

“Dad!” Shiloh screamed. One of the poachers was pointing a rifle. The other had a bow and arrow slung low by his side.
“Shiloh! Down!” Dr. Nimbus hit the gas and skidded into a tight turn, hurling a shower of gravel on the poachers. Shiloh heard a loud bang. It sounded like a tire blowing out, but the jeep sped away frantically.

From behind, the ground shook and a rumbling thunder seemed to rise from the acacia scrub. Shiloh turned, her body jerking wildly as the jeep jumped over mounds and crashed through the brush. What she saw, as she twisted in her seat, made her heart jump. Breaking down the vegetation in a mad, frantic, roaring charge were the rhinos—over twelve thousand pounds of terrified animal fury!

**Knee Jerk Reaction**

B.J. hated the thought of gunshots, and the only rhinos she had seen were standing quietly at the zoo. As the story grew more exciting, she became more and more tense and began tapping her drumsticks wildly on the edge of Isley I’s stool. Tap-tappity-tap-tap....She missed the stool and hit his knee instead. Pow! Isley I’s lower leg snapped upward, kicking Max on the elbow. As Max’s arm flew up, his drink spilled on Shiloh.
"What's your problem?!" Kyle yelled at Max. He tossed a towel to Shiloh.

"It appears as though we have a causal chain of events precipitated by an involuntary reaction, the patellar reflex," The Brain stated.

"The Brain's right," Max said. "That was some chain reaction!"

"I just hit Isley I on the knee by accident," B.J. added.

"Exactly," said The Brain, "and he exhibited the classic knee-jerk reflex. It's just the same as when the doctor taps your knee, and your leg jumps up involuntarily. This involuntary movement is a reflex. With voluntary movement, the impulse comes from the brain, but reflexes can happen much faster, because the brain isn't involved."

"Wait a minute!" Isley II yelled. Everyone looked at him.

"He's confused," said Isley I.

"And I suppose you understand all that?" Isley II shot back.
Reflexes happen in the twinkling of an eye, within fractions of seconds! How can we react so quickly?

Reflexes follow simple pathways. For example, if you step on a piece of glass, a reflex response is triggered in your leg. Immediately, sensory neurons in your foot send a signal to motor neurons in your spinal cord. In a flash, motor neurons carry messages to muscles, so that your foot lifts itself out of danger. Only later does your brain receive a message through the spinal cord, letting it know what happened. That’s why you feel the pain after you have jumped away, and then you say, “Ouch!”

“Sure I do,” said Isley I. “Just watch.” He reached out and picked up a soda glass. “I want to pick this up. That’s voluntary. I thought about it, and my brain sent signals through my spinal cord and out the nerves to my muscles, and I picked up the glass. Voluntary.”

“But this,” said Isley I, “is involuntary movement,” and, without any warning, he struck Isley II’s knee with the side of his hand. Isley II’s leg immediately kicked out into the air.

“Hey, cut that out!” cried Isley II.
“See? That’s your knee-jerk reflex! You had no control over it,” his brother said.

“Why?” asked Isley II.

“That’s what The Brain just told us,” said Kyle. “Because reflexes don’t involve the thinking part of the brain. That’s why they can happen so fast.”

“Right,” Shiloh said. She understood all along. Now her mind dashed back to that fateful day in Africa.

Involuntary movements happen without our having to think about them. Some involuntary movements controlled by the brainstem, such as breathing and digesting, help our bodies to function properly. Reflexes also are involuntary movements, because we don’t have to think about them.

Voluntary movements happen only when you want them to. They may be things you have never done before or movements you carry out every day, like walking or playing a sport. Voluntary movements improve when you practice them.
An Unexpected Flight

Shiloh remembered it so well! Spinning, almost out of control, her father had battled the steering wheel. The thunder of the charging beasts seemed right behind them. More poachers could be anywhere—hidden, armed and waiting.

Suddenly, as they reached the top of a small ridge, a ravine appeared in front of them. Could they get around it? There was no time to stop and turn. There was no choice! From that moment on, everything seemed to happen instantly. There was no time to think or act. The jeep had to jump the ravine as they reached the crest.

Shiloh held on. She put her head down, and she saw her lap. No seat belt. She hadn't put it on. The jeep was in the air. Soaring, flying, scaling the Tsavo sky, wheels spinning madly on air, the jeep flew above the ravine. Shiloh’s fear of the poachers and the animals disappeared. Suddenly she felt she was rising, going higher, thrown upward to the sun by a powerful force. Then she landed on the ground with a sickening thud.

Suddenly a second, different thunder arose. It was a deep, chopping sound, accompanied by an intense wind. In her last second of consciousness, Shiloh saw a helicopter. The rangers! They had received her call.
New Beginnings

The NeuroExplorers were exhausted. They felt as if they’d been struggling all day in the Kenyan sun—fleeing from poachers and stampeding rhinos—and arriving at the same final, painful escape with Shiloh.

“I woke up the next day in a hospital in Nairobi,” Shiloh said. “The doctors there were great, and they used all the newest treatments for spinal injury. The steroids and emergency surgery to release the pressure on my spinal cord probably kept the damage from being even worse.”

“What a terrible experience!” Lakeisha said, shaking her head.

“It was very scary, and I guess I was really bummed out for a while,” Shiloh replied, “but I got really good care. I had six months in a rehabilitation center, and I’m learning how to live with my injury. I can’t walk, but I can get around just fine. I can’t do gymnastics any more, but tennis sure is fun—and I’m going to learn karate soon. I’m really looking forward to going back to Kenya this summer, too!”

“Going back?” Kyle exclaimed.
“Dad’s going to capture a pair of black rhinos from the Tsavo park,” Shiloh explained. “The Kenyan government wants to start a new population in a more protected environment.”

The NeuroExplorers just looked on in admiration. They had learned a lot from Shiloh Nimbus—a lot that they would never forget.
Glossary

acacia (uh-KAY-shuh) - a spiny tropical tree belonging to the pea family; it produces large bean-like fruits or pods

Alzheimer's disease (ALLZ hy-merz diz-eez) - a disease, found especially in older adults, that destroys cells of the central nervous system so that people can no longer remember or think properly

anatomy (uh-NA-tuh-mee) - the structure (both inside and outside) of a person, plant or animal

archaeologist (ar-kee-AHL uh-jist) - a scientist who studies the remains of past human life

black rhinoceros (ry-NOS-er-us) - a large, powerful, scrub-tree-eating mammal of Africa, having a thick gray skin and two horns on its snout

brain (BRAYN) - the control center of the central nervous system, located within the skull and attached to the spinal cord; the command center of the body

carcass (KAR-kus) - the dead body of an animal

cell (SEL) - a tiny, basic structural and functional unit of which all living things are made

cerebrum (suh-REE-brum) - the large, rounded outer layer of the brain where voluntary movement is started, sensory input is received, and thinking and learning occur

cortex (KOR-tex) - the outer layer of the cerebrum

cranium (KRAY-nee-um) - the bones of the head except for the jaw bone

Darwin, Charles (DAR-win) - a naturalist in the 1800s who studied plants and animals around the world and is known for his book, “On the Origin of Species”

epilepsy (EH-pih-lep-see) - a condition brought about by sudden changes in the brain that affect a person’s awareness and actions, often with jerking movements of the body and limbs, for short periods of time

exotic (eg-ZAHT-ik) - belonging to or living in another part of the world

extinct (ek-STINKT) - no longer existing

extinction (ek-STINK-shun) - the condition of being extinct or the process of becoming extinct

fiber (FY-ber) - a thread or threadlike part
fracture (FRAK-cher) - a break, especially of a bone
impulse (IM-puhls) - the transmission of a signal through a neuron fiber
inflammation (in-fla-MAY-shun) - a red and painful swelling caused by injury or infection
involuntary (in-VAHL-un-tair-ee) - not voluntary; without thought or control
motor cortex (MO-ter KOR-tex) - the region of the cerebrum responsible for starting and controlling voluntary movement
motor neuron (MO-ter NU-rahn) - a type of nervous system cell, originating in the brain or the spinal cord, that sends impulses causing movement
nerve (NERV) - bundle of neuron fibers
nervous system (NER-vus sis-tum) - the brain, spinal cord, and network of neurons in the body
neurologist (nu-RAHL-uh-jist) - a medical doctor specializing in the diagnosis and treatment of disease and injury in the nervous system
neurology (nu-RAHL-uh-gee) - a branch of medical science which deals with the nervous system
neuron (NU-rahn) - a cell of the nervous system that conducts a signal from one part of the body to another
neuroradiologist (nu-ro-ray-dec-AHL-uh-jist) - a medical doctor who uses pictures of the inside of the body (X rays and others) to identify injury and disease in the nervous system
neuroscience (nu-ro-SY-ens) - a branch of science related to the study of the nervous system
neurosurgeon (nu-ro-SUR-jun) - a medical doctor who specializes in operating on the brain, spinal cord and nerves
neurosurgical nurse (nu-ro-SUR-ji-kul NURS) - a nurse who is part of the team of people who perform surgery on the nervous system with a neurosurgeon
paralysis (puh-RAL-uh-sis) - loss of the ability to move
paraplegia (pair-uh-PLEE-juh) - partial or complete inability to move the lower half of the body; usually the loss of use of both legs resulting from spinal cord injury
patella (puh-TEL-uh) - kneecap bone
patellar tendon (puh-TEL-er TEN-dun) - a fibrous band connecting the kneecap bone (patella) with the large bone of the lower leg (tibia)
physician (fih-ZIH-shun) - a medical doctor
quadriplegia (kwah-drih-PLEE-juh) - partial or complete paralysis of the body below the neck; usually the loss of use of both arms and both legs resulting from spinal cord injury
reflex (REE-fleks) - an involuntary motor response to a sensory stimulus, usually for the purpose of protection
rehabilitation (ree-huh-bil-uh-TA-shun) - the process of restoring a person to a condition of health or restoring the ability to function
sensory cortex (SENS-uh-ree KOR-teks) - a portion of the cerebral cortex responsible for processing information from a particular sense (sight, smell, etc.)
skeletal (SKEL-uh-tuhl) - belonging to the framework of bones that supports the body
skull (SKUL) - all the bones of the head, including the cranium and the facial bones
spinal cord (SPY-nuhl kord) - the thin rope of nervous tissue inside the bones of the spine
spine (SPYN) - a series of connected bones along the back of a skeleton, also known as the backbone (spinal column)
steroids (STAIR-oydz) - biological compounds used in the treatment of many medical conditions, including swelling and inflammation
tendon (TEN-dun) - a tough band of tissue that connects a muscle to a bone
terrain (tuh-RAIN) - an area of land
tissue (TII-shoo) - many cells of the same kind, joined together to do a specific job
tracking (TRAK-ing) - following tracks or a trail, especially in order to find an animal
vegetation (vej-uh-TAY-shun) - plant life of a particular area
voluntary (VAHL-un-tair-ee) - done on purpose or by choice
white rhinoceros (ry-NOS-er-us) - a large, powerful, grass-eating mammal of Africa, having a thick gray skin and two horns on its snout
zoologist (zo-AHL-uh-jist) - a scientist who studies animals
Grace Boyle was a teacher in Hempstead, New York for 20 years and received her M.S. degree in Elementary Administration from Hofstra University. She developed, coordinated and implemented a program for gifted and talented students in the Hempstead school system. Ms. Boyle has written curriculum materials for several textbook publishers, specializing in activity books that encourage children's critical thinking skills and stories that promote scientific curiosity. Currently, Ms. Boyle is a freelance writer. Her son, Dr. Thomas P. Boyle, a Florida radiologist, serves as consultant for her science-based writing.

T Lewis was born in Texas but has travelled extensively, living in such locales as Africa, Switzerland and Alaska. Currently, he lives in a small town in the state of Washington with his wife and young son. While his broad range of artwork has appeared in many formats, he is especially fond of creating illustrations for children. Recent books bearing his work are Bedtime Rhymes from Around the World and Cinderella: The Untold Story. He has drawn the Mickey Mouse comic strip for Disney Productions and is one of the creators of Over the Hedge, a comic strip in national syndication.

Faculty members in the Division of School-Based Programs at Baylor College of Medicine in Houston, Texas, have developed and revised instructional materials for the BrainLink® project. Judith Dresden, Barbara Tharp and Nancy Moreno have been working together at Baylor for several years on science education projects involving teachers and students from kindergarten through college. All are parents of teenage or grown children. As a team, they also have created instructional materials for the My Health My World® project, which focuses on environmental health science for elementary school students.

Judith Dresden, originally from New York and New England, formerly conducted educational research and evaluation for public and private schools. Editorial work with a publishing company also led to her current interest in writing and editing stories and science activities for children. She directs the BrainLink project at Baylor and at regional centers around the country. Other projects involve promoting minority students' access to careers in science and the health professions.

Barbara Tharp, originally from California, once worked for the FBI in Washington, D.C., and later was an economic analyst for an oil company. More recently, she has been an elementary teacher specializing in her favorite subjects, science and math. Currently, in addition to creating educational materials, she also enjoys working with many classroom teachers and their students. She directs elementary school teacher enhancement programs at Baylor.

Nancy Moreno, originally from Wisconsin and Michigan, is a biologist who specializes in botany. She spent considerable time studying neotropical plants in Mexico before completing her doctoral degree at Rice University. Current interests include involving scientists in pre-college education. She oversees the science content of Baylor's elementary curriculum development projects and directs the My Health My World project, which builds upon her special interests in ecology and environmental issues.
The BrainLink® series for health and science education provides:

- Adventures in learning: Story Books
- Exciting hands-on: Activities Guide for Teachers
- Engaging health/science mini-magazine: Explorations for Children and Adults

The BrainLink series includes:

**Skullduggery**
*Brain Comparisons*

**The Cookie Crumbles**
*Sensory Signals*

**Trouble at Tsavo**
*Motor Highways*

**Danger at Rocky River**
*Memory & Learning*
BrainLink®

ACTIVITIES

GUIDE FOR TEACHERS

Motor Highways
Revised Edition

Nancy Moreno, Ph.D.
Leslie Miller, Ph.D.
Barbara Tharp, M.S.
Katherine Taber, Ph.D.
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Judith Dresden, M.S.

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WOW Publications

Houston, Texas
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## Science and Health for Kids!

These BrainLink Activities are designed to be used with other components of the Motor Highways unit:

**BrainLink Adventures**

*Trouble at Tsavo: The NeuroExplorers™ in the Tale of the Black Rhinos*

**BrainLink Explorations**

*Motor Highways*
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The BrainLink project at Baylor College of Medicine has benefited from the vision and expertise of scientists and educators from a wide range of specialties. We are especially grateful to James Patrick, Ph.D., Professor and Head of the Division of Neuroscience, Stanley Appel, M.D., Professor and Chairman of Neurology, and Carlos Vallbona, M.D., Distinguished Service Professor and Chairman of Community Medicine at Baylor College of Medicine, who have lent their support and expertise to the project. We also express our gratitude to Leslie Miller, Ph.D., who assembled the original BrainLink development team and guided the BrainLink project through its first years, and to Cynthia Bandemer, M.P.H., Director of Education, Houston Museum of Health and Medical Science, who directed BrainLink activities sponsored by the Harris County Medical Society.

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BrainLink Project Director: Judith Dresden, M.S.
BrainLink Project Co-director: William Thomson, Ph.D.
BrainLink Project Faculty: Barbara Tharp, M.S. and Nancy Moreno, Ph.D.

“The brain is the last and grandest biological frontier, the most complex thing we have yet discovered in our universe. It contains hundreds of billions of cells interlinked through trillions of connections. The brain boggles the mind.”

James D. Watson
from Discovering the Brain
National Academy Press
1992
ABOUT BRAINLINK - Science and Health for Kids!

The BrainLink Project’s exciting Activities, Explorations and Adventures “link” students, teachers and parents to advanced knowledge of the brain and nervous system and to vital science and health information. Prepared by teams of educators, scientists and health specialists, each BrainLink unit focuses on a different aspect of the brain and the nervous system. The activity-based, discovery-oriented approach of the BrainLink materials is aligned with the National Science Education Standards and the National Health Education Standards.

The three components of each BrainLink unit help students learn why their brains make them special.

- **BrainLink Adventures** presents the escapades of the NeuroExplorers Club in an illustrated storybook that also teaches science and health concepts.

![Trouble At Tsavo](image)

- **BrainLink Explorations for Children and Adults** is a colorful mini-magazine full of information, activities and fun things to do in class or at home.

![Explorations](image)

- **BrainLink Activities - Guide for Teachers** presents activity-based lessons that entice students to discover concepts in science, mathematics and health through hands-on activities.

![Activities](image)

BrainLink materials offer flexibility and versatility and are adaptable to a variety of teaching and learning styles.
WHERE DO I BEGIN?

The Adventures, Explorations and Activities components of each BrainLink unit are designed to be used together to introduce and reinforce important concepts for students. To begin a BrainLink unit, some teachers prefer to generate students’ interest by reading part or all of the Adventures story. Others use the cover of the Explorations mini-magazine as a way to create student enthusiasm and introduce the unit. Still others begin with the first discovery lesson in the BrainLink Activities - Guide for Teachers.

If this is your first BrainLink unit, you may want to use the pacing chart on the following page as a guide to integrating the three components of the unit into your schedule. When teaching BrainLink for 45 to 60 minutes daily, most teachers will complete an entire BrainLink unit with their students in two to three weeks. If you use BrainLink every other day or once per week, one unit will take from three to nine weeks to teach, depending on the amount of time you spend on each session.

The BrainLink Activities - Guide for Teachers provides background information for you, the teacher, at the beginning of each activity. In addition, a listing of all materials, estimates of time needed to conduct activities, and links to other components of the unit are given as aids for planning. Questioning strategies, follow-up activities and appropriate treatments for student-generated data also are provided. The final activity in each BrainLink Activities - Guide for Teachers is appropriate for assessing student mastery of concepts.

Using Cooperative Groups in the Classroom

Cooperative learning is a systematic way for students to work together in groups of two to four. It provides an organized setting for group interaction and enables students to share ideas and to learn from one another. Through such interactions, students are more likely to take responsibility for their own learning. The use of cooperative groups provides necessary support for reluctant learners, models community settings where cooperation is necessary, and enables the teacher to conduct hands-on investigations with fewer materials.

Organization is essential for cooperative learning to occur in a hands-on science classroom. There are materials to be managed, processes to be performed, results to be recorded and clean-up procedures to be followed. When students are “doing” science, each student must have a specific role, or chaos may follow.

The Teaming Up model* provides an efficient system. Four “jobs” are delineated: Principal Investigator, Materials Manager, Reporter and Maintenance Director. Each job entails specific responsibilities. Students wear job badges that describe their duties. Tasks are rotated within each group for different activities, so that each student has an opportunity to experience all roles. Teachers even may want to make class charts to coordinate job assignments within groups.

Once a cooperative model for learning has been established in the classroom, students are able to conduct science activities in an organized and effective manner. All students are aware of their responsibilities and are able to contribute to successful group efforts.

Motor Highways
Sample Sequence of Activities, Adventures and Explorations

The components of this BrainLink unit can be used together in many ways. If you have never used these materials before, the following outline might help you to coordinate the activities described in this book with the unit's Adventure story (Trouble at Tsavo) and Explorations mini-magazine (Motor Highways).

Similar information also is provided for you in the Links section of each activity in this book.

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<th>Class Periods to Complete Activity</th>
<th>Links to Other Components of Unit</th>
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<td>1. Signals and Synapses</td>
<td>Muscles and the nervous system work together for movement.</td>
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<td>Adventures: Trouble at Tsavo</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Explorations: Motor Highways</td>
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<tr>
<td>2. Make a Neuron</td>
<td>The brain is shielded by the skull, which also needs protection.</td>
<td>1</td>
<td>Cover page activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Read: Poachers at Tsavo; Trek to Moldavi Pass; Spinal Cord Puzzle</td>
</tr>
<tr>
<td>3. Eye Openers</td>
<td>Involuntary movements such as reflexes happen without thinking.</td>
<td>1</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Read: A Good Question; The Black Rhinoceros</td>
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<tr>
<td>4. Real Knee Jerkers</td>
<td>The knee jerk reflex is processed through the spinal cord.</td>
<td>1</td>
<td></td>
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<td></td>
<td></td>
<td>Read: Caught by Surprise</td>
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<tr>
<td>5. Practice Makes Perfect</td>
<td>Voluntary movements are directed by the motor cortex.</td>
<td>1</td>
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<td>Read: On Top of the Brain</td>
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<td>6. Take a Walk</td>
<td>Programs for well-learned movements are stored in the cerebellum.</td>
<td>1</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Read: Rumbling Thunder</td>
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<tr>
<td>7. My Motor Strip</td>
<td>Different areas of the motor cortex direct different muscle groups.</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Read: Knee Jerk Reaction</td>
</tr>
<tr>
<td>8. Motor Model</td>
<td>The spine protects the spinal cord. Spinal damage affects movement.</td>
<td>1</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Read: An Unexpected Flight</td>
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<tr>
<td>9. Moving Biographies</td>
<td>Neuron pathways for movement are disrupted in some diseases.</td>
<td>1 or more</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Read: New Beginnings (concludes story)</td>
</tr>
<tr>
<td>10. NeuroKids</td>
<td>Summary and assessment activity</td>
<td>1 or 2</td>
<td>Read: New Beginnings (concludes story)</td>
</tr>
</tbody>
</table>

Sample Sequence
Motor Highways
Materials

You will need the following materials to teach this unit.

- notecards (one per student for Activity 1 and one per group of students for Activity 3)
- ball of string (or safety pins) (Activity 1)
- pipe cleaners (several per student) (Activities 2 and 7)
- styrofoam spheres or a ball of clay or play dough for each student (Activity 2)
- masking tape (Activity 2)
- penlights or small flashlights (one per group of students) (Activity 3)
- rubber percussion hammers (one per group of students) (optional for Activity 4)
- wall clock or individual watches with second hands (Activity 5)
- chopsticks (one pair for every two students) (Activity 5)
- small objects, such as uncooked pasta, jacks, hardware, etc. for students to pick up using chopsticks (Activity 5)
- rulers (one per student or group) (Activities 7 and 8)
- scissors (one per student or group) (Activities 7 and 8)
- play dough or clay in three colors: yellow, red and blue (Activity 8) (see recipe at right to make “brain dough”)
- sheets of card stock (one per student) (Activity 8)
- clear tape (Activity 8)
- white glue (Activity 8)
- colored markers or crayons (Activities 8 and 10)
- small box of paper clips (Activity 8)
- plastic drinking straws (one per student) (Activity 8)
- two different colors of thin yarn or embroidery thread (12 inches of each color per student) (Activity 8)
- wide paper (2 meters in length for each group) (Activity 10)

Call 1-800-969-4996 for information about BrainLink printed materials and supplies.

Brain Dough

Ingredients
- 2 cups flour
- 2 cups water
- 4 teaspoons cream of tartar
- 1/4 cup vegetable oil
- 1 cup salt
- food coloring (optional)

1. Combine flour, water and cream of tartar in a large bowl or blender. Mix until lumps disappear.
2. Add oil and food coloring, if desired.
3. Put mixture in a saucepan and add salt. Stir and cook over low heat until mixture becomes lumpy.
4. Empty mixture from saucepan and let it cool. Knead to smooth out lumps.
Signals and Synapses

BRAINLINK BACKGROUND (for the teacher)

The basic building block of the nervous system is the nerve cell, or neuron. Within the body, neurons form vast communications networks in which they are linked with one another, as well as with muscles, sensing organs and other structures.

Billions of neurons form the command center of the body, the brain. The brain connects at the base of the brainstem to the spinal cord—a thick bundle of nerve fibers that runs inside the spine. Together, the brain and spinal cord make up the central nervous system. The remaining network of nerves throughout the body and head constitutes the peripheral nervous system. The complete nervous system is made up of the brain, the spinal cord, and all of the nerves and associated cells.

Only certain portions of the nervous system are involved in producing movement of the body or parts of the body. In this guide, we refer to the parts of the nervous system that are involved in movement as “motor highways” or “pathways.” All of the motor pathways, from the simplest to the most complex, involve transporting messages along components of the nervous system. Some messages travel from the brain and spinal cord to the muscles. Other messages are transported from sensing organs like ears and skin, as well as from muscles, to the central nervous system.

Two types of neurons carry information necessary for motor function.

- **Motor neurons** conduct signals from the brain or spinal cord to muscles that stimulate them to shorten (contract) or lengthen (relax).

- **Sensory neurons** carry information from sensing organs such as eyes, ears, nose, tongue and skin, as well as information about what the muscles are doing, to the spinal cord and brain.

The nervous system and muscles act together to achieve movement of or within the body. Signals that trigger movement are generated in the brain or spinal cord and then travel along motor neurons to the muscles. The signals travel very rapidly along the nerve cells and are transmitted chemically or electrically from one neuron to another across tiny gaps called synapses. Signals also are sent from muscles and sensing organs along sensory neurons to the spinal cord or brain as part of a complex system of interactions.

ACTIVITY 1

CONCEPTS

- The basic building block of the nervous system is the neuron.
- Neurons transport messages within the body.
- The muscles and the nervous system work together to achieve movement.

OVERVIEW

Using a simple game, students model how signals are sent along nerve cells within the body to achieve movement.

SCIENCE & MATH SKILLS

Problem solving, modeling and inferring

TIME

Preparation: 10 minutes
Class: 30-45 minutes

MATERIALS

- notecards or other paper to make badges (one per student)
- string or safety pins to attach badges

The human nervous system contains around $10^{20}$ neurons!
In this activity, students will model the simplest kind of interaction among the brain, motor and sensory neurons, and the muscles. Working in teams, students will devise a message-sending system that will allow the “brain” to send a message along “motor neurons” to a “muscle.” “Sensory neurons” will respond by sending a message back to the “brain” about whether the “muscle” carried out the instructions.

**LINKS**

This activity may be taught along with the following components of the Motor Highways unit.

**Trouble at Tsavo chapters:**
- Tennis Anyone?
- A Call to Order
- A New NeuroExplorer (see science box on page 5)

**NOTE:** If this is your students’ first BrainLink Adventure story, have them read the introductory sections, The Beginning and The Club Members, before continuing with the rest of the book.

**Explorations:**
- Cover page activity

**SET-UP**

Conduct the initial portion of this activity with the entire class. Then divide the class into groups of four students.

**PROCEDURE**

1. Before beginning any discussion, have the students sit very quietly in their seats. Ask, *Is anyone moving?* After students have had a chance to reply, ask, *Is any part of your body moving?* Give students time to think about their answers—they might mention that their ribcages are moving as they breathe or that someone’s eyelid moved as he or she blinked, etc.

2. Now, ask everyone to stand and jump or turn around. Ask, *What is moving now?* List the different parts of the body mentioned by students on the board. Explain that all of the movements that they have mentioned, including the automatic ones that they noticed while they were sitting quietly, are directed and controlled by the nervous system. They will now begin to explore how the brain and rest of the nervous system direct movement by sending signals to the muscles of the body.

3. Ask the students if they have ever played a game in which they pass a message around a circle. Let them discuss the different ways in which they have played games of this type.
4. Explain that the body also has ways to send messages from one part to another. The message carriers are cells called "neurons." Mention that the brain is made up of billions of interlinked neurons and that neurons communicate with one another, with muscles, with sensing organs like eyes and ears, and with other organs in the body. Point out that neurons manage to pass signals from one to another without actually touching.

5. Divide the class into groups of 4 students. Each group will have one student as the "brain," one student as a "motor neuron," one student as a "muscle," and one student as a "sensory neuron." Each student should create a badge identifying his or her role, using a notecard, paper plate or piece of construction paper.

6. Let the members of each group wear their respective badges as they brainstorm ways in which a message could be sent from brain to muscle and back without physical contact between students. Talk about the basic sequence of events that occurs when a movement is initiated. The brain sends a signal along one or more motor neurons to a muscle. The muscle reacts as instructed, and sensors within the muscle send a new signal back to the brain along sensory neurons. The return signal lets the brain know that the action has taken place.

7. Each group should devise its own message-sending system between the muscle and the brain (speaking not allowed!). An example would be for students to pass a written note from "brain" to "motor neuron" to "muscle" requiring the muscle to perform a particular action (stand up, raise hand, etc.). After reacting, the muscle would send its own message back to the brain through the sensory neuron.

8. Allow time for each group to present its message-sending system to the rest of the class.

BRAIN JOGGING

Here are more ideas for you and your students to explore.

- Why is it important for one part of the body to communicate with another? What would happen if your stomach could not tell your brain that it was full, or your hand could not signal that it was touching something hot?

- The word "neuron" comes from the Greek language. After reading the introduction to Trouble at Tsavo, how many words could you find that are made from the same root as neuron. Try creating your own "neuro-" words.
Make a Neuron

BRAINLINK BACKGROUND (for the teacher)

Within the nervous system, each neuron transmits messages along tail-like branches known as axons. Messages are received on the cell body and on tree-like branches known as dendrites.

Although neurons are microscopic, the dendrites and axons (also known as nerve fibers) can be very long. Some axons exceed one meter in length and extend from the brain into the lower part of the spinal cord or from the spinal cord into the arms or legs. The word nerve is used in a general sense to describe a bundle of nerve fibers and associated cells.

Message Carriers of the Nervous System

Other types of cells in the nervous system include specialized receptors (like those in the eye or ear), cells that supply nutrients to neurons, and cells that insulate nerve fibers. The insulating cells form a segmented fatty shield, called a myelin sheath, that allows nervous signals to travel faster.

Gray matter refers to nervous system tissue that is composed primarily of cell bodies and nerve fibers without a myelin sheath. Gray matter makes up much of the brain and the central core of the spinal cord. Nerve fibers covered with a myelin sheath are described as white matter and are present in the brain, spinal cord and nerves.

ACTIVITY 2

CONCEPTS
- Neurons have special parts that are important for sending and receiving messages or signals.
- There are many different kinds of neurons.

OVERVIEW
Students are introduced to the neuron by creating a three-dimensional model of one neuron (or nerve cell).

SCIENCE & MATH SKILLS
Modeling and inferring

TIME
Preparation: 10 minutes
Class: 30-45 minutes

MATERIALS
- pipe cleaners (several per student)
- styrofoam spheres (1-2 inches in diameter), clay or play dough (enough for each student to have one sphere or ball of clay or play dough; if you prefer to make your own “Brain Dough,” see recipe on page vi)
- 1 roll of masking tape
- overhead transparency or copies of “Know Your Neurons” and “Neurons and More Neurons” (pages 7-8)
This activity may be taught along with the following components of the Motor Highways unit.

Trouble at Tsavo chapters:
- Poachers at Tsavo
- Trek to Moldavvi Pass
- A Spinal Cord Puzzle (see science box on page 12)

Explorations:
- Cover page activity
- Gray Matters (pages 2 and 3)

SET-UP

Conduct this activity with the entire class. Students should work in teams or small groups to share resources as they build their individual neuron models.

If students are using Styrofoam spheres for their models, make several holes in each sphere for them before beginning the activity. Push a knitting needle or skewer through each sphere in several places. See the Brain Dough page for a recipe for making your own modeling dough, if you prefer to use it instead of the spheres or a purchased modeling clay.

PROCEDURE

1. Project an overhead transparency or distribute copies of the Know Your Neurons page. Mention that neurons send messages along long branches called axons. Help students find the longest branches on the neurons shown in the drawing. These are the axons. Next, have them find the shorter branches. These are called dendrites. Messages from other neurons are received on the dendrites and sometimes on the cell body. Point out the myelin sheath surrounding the axon (looks like a string of beads). Have students label the parts.

2. Tell students that they will create their own neuron models. Show the Neurons and More Neurons page at this point to give them some ideas about the variety of neurons that exist in the body. Point out the axons and dendrites on the different types of neurons.

3. Place pipe cleaners, styrofoam balls or play dough or clay and masking tape in a central location. Have the materials managers pick up enough materials for each member of the group.
4. If using modeling clay, have students roll their material into a ball to create the bodies of the nerve cells. Direct them to insert pipe cleaners through the cell bodies of their models (foam spheres or balls of clay or dough) to create branches (dendrites).

5. Tell the students to create an axon on each of their models by attaching an extra pipe cleaner to one of the pipe cleaner branches.

6. Have them wrap one inch sections of masking tape at 1/8 to 1/4 inch intervals along the "axon" to represent the myelin sheath.

7. Let students share their neuron models with the rest of the class or display them in the classroom or on a bulletin board.

**BRAIN JOGGING**

*Here is another idea for you and your students to explore.*

Someone might say, "Her synapses are really firing today." What might such a statement mean? What would happen if synapses were not firing?

NOTE: Synapse firing refers to the chemical or electrical transmission of signals from one neuron to another across the synapses—tiny gaps between cells.
Know Your Neurons

Find the long branches (axons) leading from one neuron to the next. Find the short branches (dendrites). Can you see the tiny space between the neurons (synapse)? Did you find the myelin sheath covering the axon? Label the parts of the neurons.
Neurons and More Neurons

There are over 10,000 kinds of neurons in the human body! Pictured below are examples of four different neurons. Some neurons are simple structures in which the axon and dendrites are easily identified. Others are very complicated, with hundreds of tiny branches.
Eye Openers

BRAINLINK BACKGROUND (for the teacher)

No Thinking Required!

Many movements of our bodies happen automatically. Some of them, such as breathing, movement of food through the digestive system and beating of the heart, help keep all parts of the body working properly. Automatic functions like these are regulated primarily by the brainstem.

Other automatic movements occur as a response to a stimulus or a sudden change in conditions (such as exposure to a bright light or coming in contact with something very hot or very cold). These movements, which include pulling away quickly from something hot or sharp, or the adjustment of the pupil of the eye in response to sudden bright light, are called reflexes. Reflexes that involve muscles of the face or head are directed through pathways in the brainstem. Other reflexes follow pathways in the spinal cord, as will be examined in Activity 4: Real Knee Jerkers. Many reflexes help protect the body from harm, such as startle reflex or blinking. Others play a role in the coordination of complex movements involving many muscles, such as the patellar or knee jerk reflex.

Reflex responses are rapid because they follow simple pathways that do not include the cerebrum or the cerebellum. In a typical reflex, sensory neurons communicate directly with motor neurons at a central point in the spinal cord or in the brainstem. The motor neurons receive the signals and immediately stimulate the appropriate muscles to respond. The thinking part of the brain does not enter into the signal-response loop, which sometimes is referred to as a reflex arc.

ACTIVITY 3

CONCEPTS
- Involuntary movements happen without thinking about them.
- Reflexes are a kind of involuntary movement.
- Some reflexes are processed through the brainstem.

OVERVIEW
Students learn about reflexes as they investigate the effect of bright light on pupil size.

SCIENCE & MATH SKILLS
Predicting, observing and drawing conclusions

TIME
Preparation: 10 minutes
Class: 30 minutes

MATERIALS
Each group of students will need:
- penlight or small flashlight
- index card
Reflexes and automatic body functions are considered involuntary movements. These types of movements, which are essential for survival, are governed by the most primitive parts of the nervous system—the brainstem and the spinal cord. No thinking is required! Even very primitive animals show simple reflex responses and have a central nervous system that governs basic body functions.

**Pupil Reflex**

When you look at a bright light, the pupils in your eyes automatically become smaller. This is a reflex response triggered by too much light. The light is detected by sensory neurons at the back of the eye that transmit messages to the brainstem region of the brain. There, the message is received by neurons that signal muscles of the iris to reduce the size of the pupil. The thinking part of the brain also receives a message about the presence of potentially harmful bright light. However, by the time you think to shield your eyes, your pupils already have reacted.

Surprisingly, both pupils always will contract together, even if only one eye is exposed to bright light. This happens because the sensory neurons that detect light in each eye form synapses in the brainstem with motor neurons for both pupils. In other words, they are “wired” together!

**LINKS**

This activity can be taught along with the following components of the Motor Highways unit.

*Trouble at Tsavo* chapters:
  - A Good Question (see science box on page 15)
  - The Black Rhinoceros

*Explorations:*
  - The Neuro Side (page 7)
  - Betcha Can’t (page 8)

**SET-UP**

After a class discussion, have students work in groups of 2-4. Place penlights and notecards in a central location for the materials managers to collect.

**PROCEDURE**

1. Ask students a few questions to introduce the concepts of involuntary movements and reflexes. *What movements of your body happen even when you are sitting quietly or sleeping? Do you have to think about these movements in order for them to happen? What might happen if you did have to remember to breathe or have your heart beat? How*
about when you touch something hot? What would happen if you had to think about pulling your hand away?

2. Mention that many involuntary movements are controlled by the brainstem. Remind students of the brainstem's location at the back of the head above the spinal cord. Mention that they will be exploring one automatic response governed through the brainstem—the pupil reflex.

3. With the students in pairs or small groups, have them observe the pupil reflex. The materials manager of each group should be the “subject” and hold an index card between his or her eyes. Have each principal investigator shine the penlight toward (not directly into!) only one of the subject's eyes. The other members of the group should observe the reactions of both of the subject's eyes. Surprisingly, both pupils will contract, even though only one has been exposed to bright light! If time permits, let students take turns.

4. Discuss the mechanism behind the pupil reflex. When you go into bright sunlight from a dark room, what happens to your pupils? (They become smaller.) How about when you enter a dark room? (They relax and become larger.) Why do you think both pupils reacted to the bright light? Help students understand that the sensory neurons from one eye formed connections or synapses with motor neurons for both eyes. Mention that the pupil reflex travels through pathways from the eye to the brainstem and back to the eye, without involving the cerebrum—the thinking part of the brain.

BRAIN JOGGING

Here are more ideas for you and your students to explore.

- Why do you think it might be useful for both eyes to respond to bright light, when only one is exposed to it? Can you think of any other times when different parts of the body might react together?

- Is it possible to control the size of the pupils of your eyes by thinking about it? Can you modify any other reflex responses? For example, can you keep yourself from coughing or blinking?
BRAINLINK BACKGROUND (for the teacher)

Spinal Reflexes

Below the head, reflex reactions follow pathways through the spinal cord. For example, when you step on a sharp piece of glass, a reflex response is triggered in your leg. Sensory neurons detect a change on the surface of the skin and transmit signals, via synapses, to motor and other neurons in the spinal cord. The motor neurons immediately react to the signals and instruct the necessary groups of muscles in the leg to contract. You don’t lose balance, because muscles in the other leg are signaled to compensate for the change in position. A message also is relayed through the spinal cord to the brain, so that the need for further action can be evaluated. The thinking process, however, is much slower than the reflex response. Thus, only after your foot has been removed from the source of pain does the thinking part of the brain react.

Many reflexes help protect the body from harm. When you pull your hand away from something hot, the speed of the reflex response can save you from being burned. Other reflexes play a role in the coordination of complex movements involving many muscles. For example, feedback loops of reflexes through the spinal cord help maintain balance and posture. Reflex responses are similar in all higher animals, including humans, because they are so important for survival.

Reflex Testing

By observing some of our reflex responses, doctors can evaluate the general status of our nervous systems. One commonly used test involves the knee jerk reflex. In this test, the doctor taps the large tendon just below the kneecap and observes the movement of the lower leg. Usually, the lower leg immediately straightens upward, because a reflex arc that normally helps coordinate muscles of the lower leg is activated. This type of reflex helps muscle groups work together smoothly.

A few reflexes are present only in infants and disappear with age. Doctors look for some of these in the routine examinations of newborn and very young babies. For example, the suckling reflex is triggered in healthy babies when the corner or midpoint of the lip is stroked very gently. This reflex disappears around the age of three or four months. Most babies will close their hands automatically when an object is pressed gently across the palm. This response also disappears after three or four months of age.
LINKS

This activity can be taught along with the following sections of other components of the Motor Highways unit.

Trouble at Tsavo chapter:
Caught By Surprise
Explorations:
Gray Matters (pages 2 and 3)
Betcha Can't (page 8)

SET-UP

Have students conduct this exploration in groups of 2-4.

PROCEDURE

1. Demonstrate how to elicit the knee jerk response before allowing students to begin the activity. Sit or have a student volunteer sit on a stool or table edge with legs dangling or with one leg crossed over the other at the knee. Gently tap the crossed knee (or either knee if not crossed) just below the knee cap. A rubber percussion hammer or the side of the hand may be used. When applied correctly, the tap will cause an abrupt forward movement of the lower leg.

2. Divide the students into pairs or small groups. Let them test each other's patellar reflex by tapping a knee, as was demonstrated. Ask the students to describe what happened.

3. Next, ask the students to repeat the reflex response procedure while thinking about not letting their legs move. After they have had some time to explore, ask, Were you able to stop your leg from jerking by thinking about not letting it move? Why do you think this might be so? Is your brain involved in this kind of reflex?

4. Discuss the students' observations. Then use an overhead transparency or copies of NeuroKid: Reflex Reactions and help students find the pathways followed by signals in a simple reflex that passes through the spinal cord.

BRAIN JOGGING

Here is another idea for you and your students to explore.

Can you imagine a reflex you wish you had that, as far as you know, you do not have? What stimulus triggers your reflex? What is the purpose or protective function of your reflex? Write a paragraph describing your reflex.

Note on the Patellar Reflex
It may take several tries for students to locate the correct spot. Some students may need to close their eyes, relax, or concentrate on something else in order to exhibit the reflex. Expect a range in the magnitude of responses and point out that students should not worry if they are unable to produce a knee jerk response in class. Do not use another type of hammer for this activity.
Help! NeuroKid has just touched something hot. What is happening inside? How will NeuroKid’s reflexes protect him from being burned?

1. Find NeuroKid’s hand. Draw a circle around it. Sensory neurons in his hand will detect something hot.

2. Draw a red line from NeuroKid’s hand to his spinal cord. A message from the sensory neurons in his hand will follow this path, saying “Do something, this is HOT!”

3. Draw a blue line from NeuroKid’s spinal cord back out to the muscles in his hand and arm. Messages to the muscles will follow this path, saying “Move, NOW!”

4. Finally, NeuroKid’s brain also will learn what has happened. Draw a green line from the same place in the spinal cord up to NeuroKid’s cerebrum.

Why does NeuroKid say, “Ouch!” after he has already pulled his hand away? Has this ever happened to you?
Practice Makes Perfect

BRAINLINK BACKGROUND (for the teacher)

As has been seen in the previous two activities, involuntary movements (automatic functions of the body and reflex responses) happen without first involving the thinking part of the brain. Such movements are essential for basic survival and are governed through the brainstem and/or spinal cord. These, of course, are not all of the movements that we carry out in a typical day. Our other movements, such as reaching to pick up a pencil, walking across a room or raising a glass for a sip of water, require a conscious decision. Movements like these are called voluntary, because we choose to carry them out. Voluntary movements always are initiated in the cerebrum—the thinking part of the brain.

Voluntary movements range from activities you have never done before to movements you perform every day without thinking very much about them. Included are such diverse actions as raising a hand in class, bouncing a basketball and dancing. Even actions that eventually become routine, such as walking, are considered voluntary, because they require conscious decisions to start and stop.

Whenever you begin to learn a new movement or sequence of movements, like roller skating or playing a new song on the piano, you must concentrate very hard on what you are doing. As you become skilled at the movements, you no longer need to concentrate as intently. Eventually, the movements become almost automatic, but you still control them by thinking about them. Improving with practice is an important characteristic of voluntary movements.

Many neuroscientists believe that voluntary movements are started in scattered regions of the cerebrum. Neurons from these diverse "thinking areas" communicate with a special area of the cerebrum, known as the motor cortex. This strip of cerebrum, located across the top of the head (about where you might wear headphones), formulates a plan of action and sends it to the muscles. Messages travel from the motor cortex to muscles in the head (for talking, for example) along neurons in the brainstem. For muscles in the rest of the body, messages travel from the motor cortex along neurons in the brainstem and spinal cord. At appropriate places in the brainstem or spinal cord, the signals connect with motor neurons and trigger contraction (or relaxation) of the needed groups of muscles.

ACTIVITY 5

CONCEPTS
- Voluntary movements require conscious thought or planning.
- Voluntary movements improve with practice.
- A special part of the cerebral cortex initiates voluntary movement.
- Programs for movements that are learned and practiced are transferred to the cerebellum.

OVERVIEW
Students learn about voluntary movements—and experience the effect of practice on new motor skills.

SCIENCE & MATH SKILLS
Predicting, making quantitative observations, graphing and drawing conclusions

TIME
Preparation: 10 minutes
Class: 45 minutes

MATERIALS
- chopsticks (one pair for every two students)
- small objects to pick up with chopsticks (large pieces of uncooked pasta, jacks, small erasers, etc.)
- individual watches or large clock with a second hand
- overhead transparency or copies of "NeuroKid: Voluntary Movement" on page 18
The motor highways traveled by neuron signals change as you become proficient at a motor task. If you are performing an action that is new to you (for example, when you first learn to ride a skateboard, to type on a keyboard, or perform the exercises in this activity), all of the movements will be controlled by the cerebrum. At first, you might be slow and awkward. However, as you become skilled at the movements, the instructions to the motor cortex will come from the cerebellum instead of from the cerebrum. Your cerebellum "learns" new tasks as you repeat them over and over. Practice does make perfect!

In the following activity, students will be asked to perform a movement that they probably never have done before. They will find that, as they practice, they will able to perform the movement more rapidly and with greater ease.

Links

This activity may be taught along with the following components of the Motor Highways unit:

Trouble at Tsavo chapter:
On Top of the Brain (see science box on page 22)

Explorations:
Gray Matters (pages 2 and 3)
Can You Teach A New Hand Old Tricks? (page 6)

Set-Up

If possible, have students work in teams to conduct this activity. Otherwise, conduct the activity with 3 or 4 students in each group.
PROCEDURE

1. Have the materials manager of each team collect a set of chopsticks and 10 small objects from a central area in the classroom.

2. The other member of the team should place the chopsticks in the hand he or she uses for writing, as shown in the illustration on this page. If necessary, demonstrate how to hold chopsticks for the class. If a student already is proficient in the use of chopsticks, he or she should carry out this activity with the other (non-dominant) hand.

3. Without allowing any time for practice, have one student in each team measure the amount of time it takes for the other student to move 10 objects into a pile using the chopsticks. The timekeeper should record the amount of time.

4. Let the students with chopsticks practice using them for approximately five minutes.

5. Now, have the timekeepers measure how much time it takes for the students with chopsticks to move 10 objects again—after having practiced. They should record this value.

6. Have the students switch roles and perform the tests again.

7. Create a graph of the class's results, using one color of paper or "sticky" notes for the times without practice and a second color for the times after practice.

8. Ask, What happened after you practiced using the chopsticks? How much more practice might you need to be able to eat efficiently using chopsticks? Mention that different parts of the brain have been involved in the learning process students have just experienced. Project or distribute the NeuroKid: Voluntary Movement page. Help students find the motor cortex and the cerebellum. Then, ask them to find the pathways that messages followed in the nervous system as they learned how to use the chopsticks, as is depicted on the NeuroKid page.

BRAIN JOGGING

Here are more ideas for you and your students to explore.

- Can you move your ear without touching it? Would you consider this voluntary or involuntary?

- Why do you think you can run faster and more smoothly than a two year old? Do you think practice is the most important way to become a good runner?
NeuroKid wants to use chopsticks. Can you help him? Trace the paths messages must follow in his nervous system.

1. Find NeuroKid's cerebrum. Color it yellow. The thought to begin starts here.
2. Find NeuroKid's motor cortex. Color it black. The message to the muscles starts here.
3. Draw a red line from the motor cortex into NeuroKid's spinal cord. Messages will follow this path.
4. Draw a blue line from the spinal cord out to the muscles in NeuroKid's arm and hand. This message tells the muscles to move.

Do you think NeuroKid finally was able to use the chopsticks?
Take a Walk

BRAINLINK BACKGROUND (for the teacher)

As was shown in the preceding activity, voluntary movements that you need to think about occur much more slowly than other movements, like reflexes. The thinking part of the brain (cerebral cortex) must make a decision to begin. It also must choose how to proceed. These decisions take time. As you become skilled at a motor activity, you gradually perform the movements more rapidly than when you first attempted them. The cerebellum "learns" and "stores" motor programs for such movements.

Once initiated, certain well-learned voluntary movements that are repetitive and rhythmic can be carried out without thinking about them at all. Examples include walking, running, chewing, bicycling, jogging and skating. Aside from the voluntary aspect of deciding to start and stop these actions, the pattern of movement takes place repetitively, in a reflex-like manner. In fact, repetitive actions like these take advantage of feedback loops through the spinal cord to make minute adjustments in muscle movements and to coordinate groups of muscles.

We are able to perform more than one activity at a time because the control of well-learned and rhythmic movements is transferred from the cerebrum to the cerebellum. The cerebellum already knows all of the instructions to send to the motor cortex. It has stored a "motor program." The thinking part of the brain no longer needs to be involved in supervising routine movements like walking, and thus becomes free to pay attention to other things.

In this activity, students will be able to experience the differences between well-learned voluntary movements and new movements.

LINKS

This activity may be taught along with the following components of the Motor Highways unit:

Trouble at Tsavo chapter:
Rumbling Thunder (see science box on page 22)
Explorations:
Gray Matters (pages 2 and 3)
The Neuro Side (page 7)
SET-UP

Have students conduct this activity in pairs, as you direct the entire class.

PROCEDURE

1. Ask the students to walk quietly next to their partners around the perimeter of the room (or any other designated short route). After a few moments, ask, Did anyone have to stop and think about how to walk? Did you think about lifting and putting down one foot and then the other as you walked? Did you have to practice today before you could walk?

2. Now, ask one member of each pair of students to tell a story or recite a poem to his or her partner as they walk together. Ask, Was it difficult to walk and talk at the same time?

3. Next, tell the walkers that they must walk in a straight line, putting one foot directly in front of the toe of the other. They should walk two steps forward and one step backward in this fashion. At the same time, have them tell the same story or poem to their partners while they perform this silly walk.

4. Ask, Did you have to think about what you were doing as you walked? Could you talk at the same? Was it easy or hard? Would practicing make a difference?

5. Lead a class discussion about the differences between the walking activities. Emphasize understanding that simple walking is a programmed motor pattern governed by the cerebellum. This allows the thinking part of the brain to do something else, such as concentrate on telling the story. Walking in a new way, however, is directed by the cerebrum—which makes it much harder to conduct another activity that also requires thinking at the same time. Ask, Why do you think it is useful for us to have programmed motor patterns for some voluntary movements?

BRAIN JOGGING

Here is another idea for you and your students to explore.

What situations can you think of in which it would be very important for you to be able to walk, run, ride a bicycle, etc., without having to pay attention to those movements? Write a short paragraph describing one of the scenarios.
**My Motor Strip**

**BRAINLINK BACKGROUND** (for the teacher)

Scientists have mapped the motor cortex of humans and other animals, and have identified the regions that are responsible for instructing each of the voluntary muscles of the body. They found that the more important a set of muscles is to a particular animal, the more space the control area for those muscles occupies on the motor cortex. By looking at a map of the motor cortex, such as the one given below, one can see which muscles are dominant. The motor cortex map for each animal is different, because each species uses different special movements depending on its habitat and lifestyle.

![Image of motor cortex map]

In this activity, students will construct a “headband” that shows the relative sizes and approximate positions of the main areas of muscle control on the motor cortex.

**LINKS**

This activity may be taught along with the following components of the Motor Highways unit:

*Trouble at Tsavo chapters:*
  - Knee Jerk Reaction (science box on voluntary and involuntary movement on page 29)
  - Also see science box on page 22

*Explorations:*
  - See Motor System drawing on page 3

**ACTIVITY 7**

**CONCEPTS**

- The motor cortex has specific areas that coordinate each group of muscles in the body.
- Important muscle groups occupy proportionately larger areas of the motor cortex.

**OVERVIEW**

Students make a model of the motor cortex that they can wear, and they investigate which muscle groups correspond to the largest areas on the motor cortex.

**SCIENCE & MATH SKILLS**

Predicting, measuring, interpreting data and drawing conclusions

**TIME**

Preparation: 5 minutes
Class: 45 minutes

**MATERIALS**

- copies of “Motor Strip” on page 23 (one per student)
- pipe cleaners (one per student)
- tape measures or flexible rulers divided into millimeters (one per student or per group)
**SET-UP**

Divide the class into small groups of 2-4 students to share materials. Each student will make a Motor Strip to wear.

**PROCEDURE**

1. Tell students that they will be creating a model of the motor cortex—the part of the brain that directs muscles to carry out voluntary movements. Point out that all voluntary movements are directed through the motor cortex.

2. Have the materials managers pick up copies of the Motor Strip page, pipe cleaners and clear tape or glue for all members of their groups.

3. Explain that the areas marked on the Motor Strip represent the approximate lengths of motor cortex dedicated to controlling particular groups of muscles in the body. Larger areas of the motor cortex correspond to groups of muscles that are more important for human movement.

4. Have students measure the lengths of the areas (in mm) on the Motor Cortex strip corresponding to the hand and the elbow. Write the numbers on the board or make a bar graph to compare them. Ask, *Which area is longer? Which makes more complicated movements—your hand or your elbow?* Next, have them measure the areas corresponding to the lips and the forehead. Again ask them to identify which is longer and which area must make more kinds of movements. Help students understand that areas of the motor cortex that control complex and important muscle groups are larger than other areas of the motor cortex.

5. Find the longest bar on the Motor Strip. *Which part of the body corresponds to this bar?* Make a list of different movements that this body part can perform. Next, find the shortest bar and make a list of movements carried out by the corresponding part of the body.

6. Let students make their Motor Strips by following the instructions on the page.

**BRAIN JOGGING**

*Here are more ideas for you and your students to explore.*

- Do you think that a cubic centimeter in the trunk of your body has the same number of motor neurons as a cubic centimeter of your hand? Why?

- The hand and individual fingers are represented by separate sections of the motor cortex. How much of the total length of the motor cortex is given over to controlling movement of the hands and fingers?
The motor cortex is a thin strip of nerve cells that sits across the top of the brain about where you would wear a set of headphones. Different parts of the motor cortex direct voluntary movement in different areas of the body.

You can see where the motor cortex of your brain is located by making a Motor Strip that you can wear. Each area of the strip will sit about where the actual area of motor cortex for these body parts is located in your brain.

1. Cut out the large rectangle on this page. This is the Motor Strip.

2. Fold the rectangle along the dotted line.

3. Put a pipe cleaner inside the folded rectangle, and close the edges of the sheet with glue or tape.

4. Bend the strip into a U-shape like a headband or headphones, and try it on.

Can you find about where your brain controls your fingers? Can you find where your brain controls your shoulder? Which area takes up more space on the motor cortex? Why do you think that this is so?
Most movements are the result of finely tuned interactions between muscles and the nervous system. Movement can be initiated by the thinking part of the brain (cerebral cortex and associated areas) or it can represent an automatic response to information relayed along sensory neurons to the central nervous system. Generally, movements are classified as voluntary or involuntary, depending upon whether or not a conscious decision is made to initiate necessary muscle sequences.

The central nervous system, consisting of the brain and the spinal cord, is so important for survival that each element is protected by a bony structure. The brain is shielded by the cranium, as explored in the Brain Comparisons unit. The spinal cord, which consists mostly of nerve fibers, is protected by the spine or backbone. Unlike the cranium, the spine must allow for movement of the back and body, while maintaining its protective function. Consequently, it is comprised of a series of small bones called vertebrae (singular: vertebra). The flexible backbone distinguishes vertebrates from all other forms of animal life.

Nerve fibers extend from the spinal cord into other parts of the body through the gaps between vertebrae. Injury to a particular part of the spinal cord will affect communication to all parts of the body located below that point.

Medical specialists called neurologists frequently are able to localize specific areas of injury to the nervous system by observing which parts of the body have lost the capacity for

**ACTIVITY 8**

**CONCEPTS**
- The central nervous system helps to direct and coordinate movements.
- Damage to the spinal cord can affect the transmission of signals through the nervous system below the point of injury to the spinal cord.
- The backbone or spine protects the spinal cord.

**OVERVIEW**
Students construct a model of the nervous system that highlights the most important structures involved in the control of movement.

**SCIENCE & MATH SKILLS**: Measuring, modeling and drawing conclusions

**TIME**
Preparation: 15 minutes
Class: 45 minutes

**MATERIALS**
Each student will need:
- copies of “Motor Model” and Motor Model Instructions (pages 27 and 28)
- play dough or Brain Dough (see instructions on p vi) in yellow, red and blue
- one paper clip
- one plastic drinking straw
- one 8½ x 11 inch sheet of cardboard or cardstock
- 12 inches (30 cm) each of two different colors of thin yarn or embroidery thread
- scissors
- clear tape
- white or craft glue
- colored markers with wide tips
movement. While damage to the spinal cord often will affect all of the body below the point of injury, damage to one side of the brain will sometimes affect only the opposite side of the body. This is because motor neurons leading from the brain to the spinal cord cross to the other side of the body in the brain or spinal cord region.

Motor neurons that start on the right side of the head cross to the left side of the spinal cord to control the left side of the body. Likewise, motor neurons originating in the left side of the brain cross to the right side of the body. Since our nervous system is “cross-wired,” a physician might diagnose probable damage to the left side of the brain in an accident victim with motor and/or sensory loss on the right side of the body.

LINKS

This activity may be taught along with the following components of the Brain Comparisons unit.

Trouble at Tsavo chapters:
- An Unexpected Flight
- Revisit science boxes on pages 5, 15 and 22

Explorations:
- Gray Matters (pages 2 and 3)
- Spinal Cord Critter (page 5)
- Use Your Brain - Promote Your Health (page 4)

SET-UP

Divide the class into small groups of 2-4 students to share materials as they each construct a Motor Model. Each student will need: 3 colors of play dough (a piece of yellow approximately 4 cm in diameter, and 2 cm each of red and blue), 1 paper clip, 1 straw, 12 inches of each color of yarn or thread, and copies of the Motor Model Instructions card and Motor Model page.

PROCEDURE

1. Direct the students to glue or paste the copy of the “Motor Model” onto cardstock (unless you have made copies on cardstock).

2. Have each student construct a model of the three parts of the brain (cerebrum, cerebellum, brainstem) out of play dough. Give each student the correct amounts of each color, and have them create a yellow cerebrum, a red cerebellum, and a blue brainstem (colors correspond to those used for the same parts in Brain Comparisons). Show the students how to assemble the three parts into a model of the brain. Finished models should fit within the confines of the head on
the Motor Model sheet. Review Brain Comparisons with the students if they have questions about the wrinkles and hemispheres of the cerebrum.

3. Demonstrate how to model the spinal column, using short pieces of straw for vertebrae, and thread or yarn for the nerve fibers going through the spinal cord. One color of thread should be used to represent motor neurons and another to represent sensory neurons. Detailed instructions are given on the Motor Highways Instruction Card. Have students work in pairs as they construct their models. If they have difficulty keeping the straw sections threaded, let them knot the free end of the “nerve fiber” threads around a pencil or paper clip. You may prefer to simplify the model for students by using only one color of thread or yarn.

4. When the students have completed their models, discuss how the brain communicates with muscles by way of spinal cord neurons. Point out the flexible nature of the straw “spine.” Ask, Why do you think this flexibility is necessary?

5. Discuss the consequences of injury to the spinal cord. Ask, What would happen to a person if his/her spinal cord were cut at the point that corresponds to right above the first straw “vertebra” in your model? What would happen if the spinal cord were cut or damaged between the third and fourth straw “vertebrae”? If your students have read or are reading the Adventures component of this unit, Trouble at Tsavo, mention Shiloh Nimbus’ paralysis. How do you think this might have happened? Where on her spine do you think her injury occurred?

6. Some of the students may know a person who is paralyzed on only one side of the body. Help them to understand that paralysis on one side may indicate some type of brain injury (trauma, stroke, tumor, etc.) on the opposite side of the brain (“cross-wiring”), while paralysis of both sides is more likely due to spinal cord injury.

BRAIN JOGGING

Here are more ideas for you and your students to explore.

- Is it absolutely necessary for an animal to have a spinal cord? A backbone?

- Think of animals that have backbones. Are all of them capable of flexible movement? Are there any large animals without backbones? If so, where do they live?
**Motor Model Instructions**

1. Glue the "Motor Model" sheet onto a piece of cardboard and set it aside to dry.

2. Make a model of a brain using play dough. It should fit within the head of the "Motor Model." Mold a yellow cerebrum, a red cerebellum, and a blue brainstem. Put them together to form a complete brain. Color the part of the cerebrum that corresponds to the motor cortex, using a wide tip marker.

3. Using a pencil tip or paper clip, form the gyri in the cerebrum. Make a deep mark between the right and left hemispheres.

4. Cut five pieces of straw about 1 cm (1/2 inch) long. Cut 1 piece of yarn or thread about 30 cm (12 inches) long of each color for motor neurons, 1 color for sensory neurons.

5. Working with a partner, glue or tape the brain and spinal cord onto the "Motor Model" sheet. Unravel each piece of thread into several strands.

6. Push the large end of the paper clip into the brainstem of the play dough brain. Shape the play dough around the paper clip so that it is not visible.

7. With a partner, thread the paper clip and attached threads through each piece of straw. Be careful that the straw pieces do not fall off the threads.

8. Using a pencil tip, carefully pull 1 stand of each color of thread out between the arms, legs, or body of the "Motor Model." Trim the threads if they are too long.
Moving Biographies

BRAINLINK BACKGROUND (for the teacher)

In motor system diseases, the neuron pathways that control movement are disrupted. This can result from damage to portions of motor neurons or from the death of whole neurons. Perhaps the most well-known motor system diseases are polio, *amyotrophic lateral sclerosis* (ALS) and *multiple sclerosis* (MS).

Many motor system diseases progress gradually. In the beginning, affected persons often notice weakness in a particular part of the body, or find that they are becoming clumsy or that they tire more easily. It may be more difficult for them to speak clearly because the muscles controlling speech have been affected. Weakness occurs because the muscles no longer receive orders to move. In many cases, weakness progresses to complete paralysis as more motor neurons become damaged.

Right now there are no cures for motor system diseases. Once a neuron is destroyed, the nervous system is not able to replace it. Some motor system diseases can be prevented. Polio, a disease caused by a virus that destroys neurons, once affected thousands of children every year. Now everyone can be vaccinated to protect against this disease. For other motor system diseases, like multiple sclerosis, the initial causes still are not known, so there is no known way to prevent them. In these cases, the only way to help the patient is to try to slow down the progression of the disease once it has started. The search for effective treatments is an active and exciting area of research in neuroscience.

It is important to remember that the ability to move is the primary loss with most of these diseases. People with ALS and polio do not lose input from the senses or the ability to think. Multiple sclerosis, on the other hand, affects movement and also can affect sensory pathways and the thinking part of the brain.

People with motor system diseases often are able to continue to work creatively throughout their lives. Many of them, like the people profiled in this activity, have contributed and will continue to contribute great things to society.
LINKS

This activity may be taught along with the following components of the Motor Highways unit.

Trouble at Tsavo chapters:
New Beginnings (see science box on page 32)

Explorations:
Decade of the Brain (page 4)
Use Your Brain—Promote Your Health (page 4)
Careers for NeuroExplorers (page 7)

SET-UP

Conduct this activity with the entire class. Students or groups can be assigned readings and then asked to find further information, either about the individuals or the diseases, from the library or from the suggested source organizations.

PROCEDURE

We have selected four of many people who have experienced motor system diseases. The black-line master “Scope It Out!” provides other sources of information for students.

1. Ask the students if they have heard of Barbara Jordan, Franklin Delano Roosevelt, Stephen Hawking or Lou Gehrig. Discuss what the students already know about each of these famous individuals.

2. Tell them that these persons have something in common. Ask them if they can guess what it is.

3. Distribute the readings and use them in whatever way you think best. You might divide the class into four groups and assign one of the readings to each group. Let the members of each group read, share and discuss their reading, and report their findings to the class.

4. Encourage students to learn more about motor system diseases by studying these people or others (including people they may know) with such diseases.

BRAIN JOGGING

Here are more ideas for you and your students to explore.

• Write a short story or diary from the point of view of a person who has a motor system disease.

• If you were a new kid at your school who had a motor system disease and had to use a wheelchair or braces, what would you tell your friends about your disease?
Scope It Out!

People of all ages and with different careers have motor system diseases. Maybe you know someone with this kind of disease. Scientists are trying to find cures or ways to prevent these diseases. Here are a few persons whom you or your parents may have heard about. See what other information you can discover about them or their diseases. Perhaps the organizations listed below can give you some help.

Famous People
Donna Fargo (singer who has MS)
Annette Funicello (actress who has MS)
Judy Holliday (actress who had Polio)
Jacob Javits (senator who had ALS)
Ida Lupino (actress who had Polio)
David Niven (actor who had ALS)
Richard Pryor (comedian who has MS)

Scientists
Albert Sabin (Polio vaccine researcher)
Jonas Salk (Polio vaccine researcher)

Organizations*
American Academy of Neurology
2221 University Avenue SE
Suite 335
Minneapolis, MN 55414

ALS Association
21021 Ventura Boulevard
Suite 321
Woodland Hills, CA 91364

March of Dimes Birth Defects Foundation
1275 Mamaroneck Avenue
White Plains, NY 10605

National Multiple Sclerosis Society
205 East 42nd Street
New York, NY 10017

* Large cities may have local chapters of these organizations.
A Courageous Congresswoman

Barbara Charline Jordan was born in 1936. She grew up in a nice, neat house in a poor area of Houston, Texas. Her parents taught her the value of study and hard work. Her father, a Baptist minister, told her she could do anything if she worked hard enough. Barbara listened. She made it through high school, college and law school, to become a lawyer by the age of 24.

Barbara knew that she wanted to help change the way America was governed. She wanted to make things better for all people. She saw that she might be able to do this by going into politics. She worked for changes that helped lead to the Civil Rights Act. President Lyndon Baines Johnson signed this act into law in 1964. It made certain that the laws of the country would be equal for everyone.

In 1967, Ms. Jordan became the first African-American woman elected to the Texas Legislature. Five years later, she became the first African-American woman from the South ever elected to the U.S. House of Representatives (part of the U.S Congress). There she worked very hard to do things that would help people.

After serving six years in the U.S. Congress, she retired in 1978 from elected office. She became a teacher at the Lyndon Baines Johnson School of Public Affairs at the University of Texas. She was a very popular and inspiring teacher. Everyone wanted to be in her classes.

When Barbara Jordan left the U.S. Congress, she was having trouble walking. By the time she began teaching in 1979, she was in a wheelchair. Professor Jordan had multiple sclerosis.

Multiple sclerosis (sklah-RO-sis) (MS for short) is a disease that breaks down the covering that protects many neurons. This covering, called myelin (MY-uh-lin), helps to conduct messages through the body. When myelin is destroyed it is replaced by scars. (Multiple sclerosis means "many scars.") Messages cannot travel along the neurons, so messages from the brain that tell the body to move do not get through.

The spinal cord is one place where the scars often are found. They cause weakness and stiffness of the legs and arms. They can cause numbness in these limbs, like the tingling you feel when your leg or foot goes to sleep. MS affects each person who has it differently. It is a condition that is likely to last a person’s lifetime.

MS may have played a part in Professor Jordan’s decision to leave the U.S. Congress. It certainly did not kept her from being an outstanding teacher. She was greatly respected for what she accomplished. People throughout the nation will always remember her words of wisdom and her leadership.
James Roosevelt snapped his father's leg braces into place. Using crutches, Mr. Roosevelt walked slowly to the platform. His son, James, was at his side. The crowd grew silent.

Franklin Delano Roosevelt, known as FDR, began his speech. He was the respected Governor of New York, and he was nominating someone for the presidency of the United States. People would remember his speech, and they would remember FDR.

As a young man, Roosevelt had caught the virus that causes polio. Polio is a disease that can spread from one person to another. Long ago, polio killed or paralyzed many people, mostly children.

When the polio virus reaches the brain and spinal cord, it destroys nerve cells. When the nerve cells are destroyed, messages that normally would travel to and from the brain along the spinal cord cannot reach the muscles. Arms and legs cannot move. The most serious kind of polio results when the virus attacks the nerve cells in the brainstem or the spinal cord that control breathing. When this happens, the person cannot breathe without the help of a machine.

Although his legs were paralyzed and could not move, FDR exercised to strengthen other muscles in his body. These muscles could help support his legs. Over time, his control improved until he only needed braces for his lower legs and knees. Having polio did not keep FDR from facing his future. He, himself, was nominated for the presidency. He became the 32nd President of the United States!

One of the many important things FDR did as President was to help form a group of people to stop the spread of polio. This group formed an organization called the March of Dimes. During the Great Depression of the 1930s, many people in America were very poor. Even so, they sent their dimes to the March of Dimes to help find a cure or treatment for polio. Some of this money went to scientists who studied polio. It was through scientific study that Dr. Jonas Salk was able to make the first vaccine, a shot to prevent polio.

The vaccine against polio was first used in the early 1950s. Since that time, children in America and the rest of the world get vaccines that protect them from polio. These vaccines help the human body develop defenses, called antibodies, against the germs that cause polio. That is why you do not hear very much about people having polio today.

Vaccines against polio and other infectious diseases like measles, mumps, and the flu have saved the lives of millions of children and adults.
Stephen W. Hawking is no ordinary man. He is one of the greatest thinkers of our time. His mind has explored distant galaxies and black holes. He has asked the questions, “Was there a beginning of time? Will there be an end? Is the universe boundless?” His search for answers has brought us closer to the secrets of time, space and the universe. Remarkably, he has done all of these things for more than twenty-five years from a wheelchair.

Professor Hawking has motor neuron disease, or amyotrophic lateral sclerosis – ALS for short. It also is known as “Lou Gehrig’s disease” after the famous baseball player who also had ALS. The word “amyotrophic” (a-my-o-TRO-fik) means a withering or weakening of muscles. Lateral means “to the side” and sclerosis (sklah-RO-sis) means “scar.” So together, these words mean muscle weakening that is caused by scarring in the lateral (side) part of the spinal cord (which contains critical motor pathways).

ALS destroys the motor nerve cells (neurons) in the nervous system that directly control the muscles. Without motor neurons there is no way for the brain and spinal cord to get messages out to the muscles. It is as if the wire between two telephones had been cut. There is no pathway to get a message through. Right now, doctors do not have a cure for this disease, but many people are working to discover one.

ALS may prevent a person from moving, but it does not damage a person’s thinking. Professor Hawking, for example, has an active mind and, from his wheelchair, is helping us understand how the universe works. When he caught pneumonia in 1985, he had to have an operation that took away his ability to speak. Yet it has not stopped him from communicating.

With the help of a small computer, a voice synthesizer (a machine that makes speech sounds), his friends and health care givers, he continues to tell the world about the physical universe. In fact, he says that he can communicate better than before he lost his voice! In spite of the challenges of living with ALS, Dr. Hawking does not view it as a serious handicap. He says he was lucky to have chosen a career that is “all in the mind.”

He does have one complaint. In a recent radio interview using his voice synthesizer, he complained that the machine made him sound too much like an American. Professor Hawking is very proud to be an Englishman!
Crack! Lou Gehrig hit the baseball right out of the field. It was the fourth home run that he would hit on that day in 1932. Lou Gehrig was famous for hitting home runs. He played for the New York Yankees for twelve years.

Lou Gehrig was born in New York City in 1903. His parents had come from Germany and moved to a poor neighborhood. Lou often had to work at odd jobs to help earn money for his family, but his mother insisted that he finish high school. She also encouraged him to attend Columbia University, where he played both football and baseball. He finally became a professional ballplayer in 1923.

One of his teammates was another famous baseball player named Babe Ruth. Together they helped the Yankees win many games.

Lou Gehrig was a very strong and reliable player. He played in over 2,000 games in a row for the Yankees. His nickname was the “Iron Horse,” because he never missed a game.

After he had played baseball for many years, Lou Gehrig became mysteriously weak. He would stumble and sometimes had difficulty throwing or catching the baseball. His weakness was puzzling to his teammates. Finally, the doctors at the famous Mayo Clinic in Minnesota diagnosed his strange illness. He had amyotrophic (a-my-o-TRO-fik) lateral sclerosis (sklah-RO-sis), also known as ALS.

ALS destroys motor neurons in the spine. They become scarred and can no longer carry messages from the brain to the muscles. Persons with this disease suffer a gradual weakening of their muscles.

Lou Gehrig had many fans. He was one of the most popular baseball players of all time. When he decided to retire from baseball because of ALS, many people attended the ceremony. More than 60,000 fans gathered in Yankee Stadium on July 4, 1939 to wish him well. Lou Gehrig was very happy to be with his fans. He said, “Today, I consider myself the luckiest man on the face of the earth.”

Lou Gehrig helped focus public attention on ALS. Many people admired his brave struggle against the progression of the illness. That is why ALS sometimes is called “Lou Gehrig’s disease.”
NeuroKids

BRAINLINK BACKGROUND (for the teacher)

Most movements are the result of finely tuned interactions between muscles and the nervous system. Movement can be initiated by the thinking part of the brain (cerebral cortex and associated areas) or it can represent an automatic response to information relayed along sensory neurons to the central nervous system. Generally, movements are classified as voluntary or involuntary, depending upon whether a conscious decision is made to initiate the necessary muscle sequences.

Involuntary movements are those that are initiated without any thought or concentration. Some involuntary movements keep the body running smoothly. Others, called reflexes, occur as a direct response to changes in conditions (inside or outside the body). Reflexes follow very simple pathways that do not include the thinking part of the brain in the path between sensory input and motor output. As a result, the reaction time for reflexes is relatively short.

Voluntary movements are those that are undertaken “on purpose.” Voluntary movements are controlled by a particular part of the cerebrum: the motor cortex. As voluntary movements are practiced, they become easier to perform. Control of such movements is gradually passed to the cerebellum. Eventually, very well learned voluntary movements become almost automatic, but they still are directed by the brain.

LINKS

This activity may be taught along with the following components of the Motor Highways unit.

Trouble at Tsavo chapters:
   Review science boxes throughout
Explorations:
   Cover activity
   Gray Matters (pages 2 and 3)

SET-UP

Divide the class into small groups of 2-4 students to share materials as each group constructs a NeuroKid. Each group will work independently to produce a graphic model of a nervous system pathway. This activity can be used to assess understanding of basic concepts covered in the Motor Highways unit.

The production of one or more NeuroKids also may be undertaken as a whole class activity, with the teacher providing direct guidance.

ACTIVITY 10

CONCEPTS
   • Motor systems concepts presented in preceding activities are reviewed.

OVERVIEW
   Students work in small groups to produce life-size diagrams (NeuroKids) of the pathways followed by nervous system signals for reflexes and voluntary movements.

SCIENCE & MATH SKILLS
   Modeling, problem solving and applying prior knowledge to new situations.

TIME
   Preparation: 15 minutes
   Class: 45-60 minutes in one or two sessions

MATERIALS
   • overhead or copies of “Kids on the Move” on page 39
   • 1.5 to 2 meter sheets of wide paper (one large sheet per group)
   • markers or crayons (several colors)
PROCEDURE

1. Review pathways for reflexes and voluntary movements using the students’ Motor Models or the NeuroKid pages. Encourage students to suggest different examples of involuntary and voluntary movements.

2. Tell students that they will produce lifesize drawings of the pathways followed by signals in the nervous system for movement. Show the list of possible movements provided on the Kids on the Move page. Ask each group of students to decide which movement they would like to represent in their life-size drawing. Groups also may illustrate a movement that does not appear in the list. Be sure that, among the groups, at least one reflex response, one new voluntary movement and one well-learned voluntary movement are included.

3. Have each group spread a large sheet of paper on the floor. One student in each group will serve as the model by lying on the paper. One or more other students will trace the model’s outline in pencil. The student serving as the model should assume a position appropriate to the movement being illustrated. After the pencil outline is complete, have the students adjust irregularities in the profile as they trace over the pencil lines with a black marker.

4. Have the members of each group draw the central nervous system (brain—showing cerebrum, cerebellum, brainstem and motor cortex—and spinal cord) on their NeuroKid outline.

5. Ask the members of each group to think about the nervous system pathways that will be followed when the movement that they have selected is carried out. After they have decided on the pathways, have them color the following parts of the nervous system involved in movement as described below.

- **Place where sequence begins.** Reflexes begin at the point of sensory stimulus (hand, foot or knee, for example). Other movements begin in the cerebrum (representing the decision to “move”).

- **Pathway from place where movement begins to appropriate level in the spinal cord.** In a reflex response, the pathway will lead from the arm or leg to the spinal cord. In a new voluntary movement, the pathway will lead from the cerebrum where the thought begins to the motor cortex, through the brainstem and into the spinal cord. For a well-learned voluntary movement, the pathway will lead from the cerebrum to the cerebellum before passing to the motor cortex.
• Pathway from spinal cord to muscle(s) involved in the movement.

• Pathway back to brain from muscles or spinal cord.

6. Encourage students to use their imaginations and add names, props or other decorations to their NeuroKids.

7. Have each group present and describe its NeuroKid to the rest of the class. Encourage students to think about the pathways being followed by asking questions: Is this an example of a voluntary or an involuntary movement? Would this movement improve with practice? How is this movement different from the movement presented by the previous group?

**BRAIN JOGGING**

*Here are more ideas for you and your students to explore.*

• Coughing usually is a reflex response. Chewing is a well-learned voluntary movement or habit. In what ways are coughing and chewing similar? In what ways are coughing and chewing different?

• The “knee jerk” is an example of a reflex response. Can you move your leg in the same way as a knee jerk by just deciding to do it? Was your voluntary leg movement identical to the knee jerk? Why or why not?

• We often do not think about the small movements that are part of a very well-learned voluntary activity that has become automatic. Try to describe in detail how you carry out a routine activity such as tying your shoes or buttoning your shirt.
Kids on the Move

REFLEX RESPONSES
Knee jerk
Lifting one's foot from a sharp object
   (nail, piece of glass, etc.)
Pulling the hand, arm or finger away from
   a hot object
Dropping a hot potato

NEW VOLUNTARY MOVEMENTS
Throwing a baseball for the first time
Performing a new dance step
Snapping your fingers for the first time
Learning to play the guitar
Learning to walk on a balance beam

WELL-LEARNED VOLUNTARY MOVEMENTS
Running to home plate
Kicking a soccer ball
Playing a familiar video game
Writing your name
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>amyotrophic lateral sclerosis</td>
<td>nervous system disease that destroys motor neurons and results in a loss of muscle control</td>
</tr>
<tr>
<td>axon</td>
<td>tail-like branch of a neuron along which messages are transported in the nervous system</td>
</tr>
<tr>
<td>brain</td>
<td>the control center of the nervous system, located within the skull and attached to the spinal cord; the command center of the body</td>
</tr>
<tr>
<td>brainstem or brain stem</td>
<td>structure that connects the rest of the brain to the spinal cord and controls basic survival activities such as breathing, heartbeat, body temperature, and digestion</td>
</tr>
<tr>
<td>central nervous system</td>
<td>the part of the nervous system in vertebrates that consists of the brain and spinal cord</td>
</tr>
<tr>
<td>cerebellum</td>
<td>part of the brain located directly above the brainstem that controls the sense of balance and helps the muscles work together for learning and coordination of rote movements</td>
</tr>
<tr>
<td>cerebral cortex</td>
<td>the outermost component of the brain's cerebrum; controls our most advanced abilities, such as speech and reasoning</td>
</tr>
<tr>
<td>cerebrum</td>
<td>the large, rounded outer layer of the brain where thinking and learning occur, sensory input is received and voluntary movement is started</td>
</tr>
<tr>
<td>dendrite</td>
<td>one of many tree-like branches extending from the body of a neuron on which signals are received</td>
</tr>
<tr>
<td>gray matter</td>
<td>nervous system tissue that is composed primarily of cell bodies and nerve fibers without a myelin sheath</td>
</tr>
<tr>
<td>involuntary movement</td>
<td>movements that are started without any thought or concentration—that happen without any input from the cerebrum</td>
</tr>
<tr>
<td>motor cortex</td>
<td>the region of the cerebrum responsible for starting and controlling voluntary movement, located in a narrow strip across the top of the brain</td>
</tr>
<tr>
<td>motor neuron</td>
<td>a type of nervous system cell, originating in the brain or spinal cord, that conducts signals to muscles, resulting in movement</td>
</tr>
<tr>
<td>multiple sclerosis</td>
<td>nervous system disease in which the myelin sheath covering nerve fibers is broken down—results in a gradual weakening of the muscles</td>
</tr>
<tr>
<td>muscle</td>
<td>body tissue consisting of long cells that contract when stimulated and produce motion</td>
</tr>
<tr>
<td>myelin</td>
<td>fatty substance that forms a thick sheath around the axons of some nerve cells</td>
</tr>
<tr>
<td>nerve</td>
<td>a bundle of nerve fibers and associated cells</td>
</tr>
<tr>
<td>nerve fiber</td>
<td>any of the branches of a neuron including dendrites and axons</td>
</tr>
<tr>
<td>neurologist</td>
<td>a medical doctor specializing in the diagnosis and treatment of disease and injury in the nervous system</td>
</tr>
<tr>
<td>neuron</td>
<td>a cell of the nervous system that conducts a signal from one part of the body to another</td>
</tr>
<tr>
<td>peripheral nervous system</td>
<td>part of the nervous system that is outside of the brain and spinal cord</td>
</tr>
<tr>
<td>polio</td>
<td>infectious nervous system disease caused by a virus that affects nerve cells in the brain or spinal cord and leads to loss of motor function</td>
</tr>
<tr>
<td>reflex</td>
<td>an involuntary motor response to a sensory stimulus, often for the purpose of protection</td>
</tr>
<tr>
<td>reflex arc</td>
<td>the complete nervous path that is involved in a reflex, usually consisting of detection of a stimulus by sensory neurons, communication with motor neurons in the spinal cord or brainstem, and stimulation of muscles by motor neurons</td>
</tr>
<tr>
<td>sensory neuron</td>
<td>a type of nervous system cell that transmits impulses from a sense organ toward the central nervous system</td>
</tr>
<tr>
<td>spinal cord</td>
<td>bundle of nerve fibers that runs inside the spine</td>
</tr>
<tr>
<td>spine</td>
<td>a series of connected bones along the back of a skeleton, also known as the backbone</td>
</tr>
<tr>
<td>synapse</td>
<td>tiny gap between the axon of one neuron and the cell body or dendrite of another neuron across which messages are transmitted chemically or electrically</td>
</tr>
<tr>
<td>synapse firing</td>
<td>chemical or electrical transmission of signals from one neuron to another across a synapse</td>
</tr>
<tr>
<td>vertebra</td>
<td>any of the bony segments that make up the spine (plural: vertebrae)</td>
</tr>
<tr>
<td>vertebrate</td>
<td>animal that has a spine</td>
</tr>
<tr>
<td>voluntary movement</td>
<td>movement that is done on purpose or involves a choice; always requires input from the cerebrum</td>
</tr>
<tr>
<td>white matter</td>
<td>nervous system tissue that is made up of nerve fibers covered with a myelin sheath</td>
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</table>
THE READING LINK

Reading activities to use with

TROUBLE AT TSAVO

The NeuroExplorers in

The Tale of the Black Rhino

BrainLink®: Motor Highways

The Reading Links have been created as ready-to-use reading and writing activities that are directly related to BrainLink adventure stories. They are not intended to represent a comprehensive reading program. The activities are related to reading objectives common to many curricula and covering a range of grade and ability levels. Teachers may wish to select from these activities those that are most appropriate for their own students.

Prepared by
Baylor College of Medicine
Houston, Texas
1997
Word Meanings

Here are some words from *Trouble at Tsavo* that have more than one meaning. Look at the meanings for each word, and then decide which meaning goes with the word in each of the sentences. Write the number of the correct meaning next to each sentence.

<table>
<thead>
<tr>
<th>Word</th>
<th>Meanings</th>
</tr>
</thead>
<tbody>
<tr>
<td>preserve</td>
<td>1. to protect; keep safe from injury or destruction</td>
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<tr>
<td></td>
<td>2. an area maintained for the protection of wildlife or natural resources</td>
</tr>
<tr>
<td></td>
<td>3. fruit cooked with sugar and canned for future use; jam or jelly</td>
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<tr>
<td></td>
<td>4. to protect food from spoiling, as by freezing, canning or pickling</td>
</tr>
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</table>

Hunting is not allowed in the wildlife preserve.  
We’re going to preserve the cucumbers in our garden by making pickles.  
We must preserve our forests.  
Please pass the raspberry preserves.

<table>
<thead>
<tr>
<th>Word</th>
<th>Meanings</th>
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</thead>
<tbody>
<tr>
<td>crest</td>
<td>1. the top part of something, as of a mountain or a wave</td>
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<td></td>
<td>2. a coat of arms, or the prominent design at the top of a coat of arms</td>
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<td></td>
<td>3. a tuft of feathers growing on the top of an animal’s head, as on a bird</td>
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<tr>
<td></td>
<td>4. a plume (usually feathers) on a knight’s helmet</td>
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</tbody>
</table>

The family crest hung over the fireplace in the great hall of the castle.  
Can you see the crest on that bluejay’s head?  
When I reached the crest of the hill, I could see the river below.  
The Black Knight’s crest waved in the wind, as he galloped toward his opponent.
Here are the definitions of some words used in *Trouble at Tsavo*. Write a sentence using each word. Your sentences should tell something about the story.

1. **poacher** - one who hunts or kills game or fish illegally
2. **inflammation** - a red and painful swelling caused by injury or infection
3. **involuntary** - not voluntary; something that happens without thought or control
4. **paralysis** - loss of the ability to move
5. **terrain** - features of a particular area of land
6. **potent** - strong; powerful and effective

1. ____________________________
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2. ____________________________
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6. ____________________________
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ACROSS
1. Weight measure suitable for rhinos
4. When a kind of animal no longer exists, it is _______.
7. Patellar reflex: ______-jerk
9. Fasten your seat belt when you get into the _______.
12. Bundle of neuron fibers
13. One of the NeuroExplorers is called
   The _____________.
14. Initials for title of this book
16. Nervous system cell that carries messages
18. Dead body of an animal
19. Motor cortex: _______ of brain under your headphones
21. B.J. _________ the table with her drumstick.
23. Pronoun for myself
24. Part of the brain you use when you choose to move (2 words)
26. Another kind of rhinoceros
29. Nerve bunches inside the bony spine (2 words)
30. Kyle called the NeuroExplorers meeting to ________.
31. Loss of the ability to move
32. Wrinkled part of the brain, where thinking occurs
34. Vehicle used in the desert
35. Part of the rhino wanted by poachers

DOWN
1. Group of people; there are some in Africa
2. Shiloh forgot to fasten her seat-___________.
3. Shiloh’s _______ was to return to Africa.
5. Sport played by Shiloh
6. Location of the NeuroExplorers’ last adventure
7. Country in Africa where Shiloh went
8. One of the NeuroExplorers
10. An involuntary motor response
11. Shiloh’s Dad slammed on the _____________.
15. Plains where Shiloh’s adventure took place
17. Shiloh’s Dad: Dr. _____________.
20. Large African animal with horn
22. In a direction toward
23. A jeep is made mostly of _____________.
25. Three of these charged the jeep
27. One who takes or kills animals illegally
28. Striped African animal
29. Heroine of this story
33. Drumming NeuroExplorer
At the beginning of the story, *Trouble at Tsavo*, the NeuroExplorers watched a tennis game. From your memory, describe what they saw. Include as many details as you can.

What clues did Shiloh’s Dad use to identify the skulls he found in Africa?
Look at the picture on page 3 in *Trouble at Tsavo*. In your own words, describe this scene.

1) Tell where and when it took place. 2) Describe as many details as you can. 3) Describe how the characters were feeling at that moment, and why.
Main Idea

Read the yellow Science Box on page 5. Fill in the circle next to the sentence that best expresses the main idea of that paragraph.

O When we move, muscles and the nervous system must work together.
O Signals for movement start in the brain or spinal cord.
O The messages are carried along special cells, called neurons, to the muscles.
O When the spinal cord or other parts of the nervous system are damaged, messages can’t get through.

Write one sentence that tells the main idea of the story, Trouble at Tsavo.
Kyle's cousin, Sue, is interested in exotic animals and wants to go on an African safari some day. Pretend that you are Kyle. Write a letter to Sue, telling her about Shiloh's adventures in Africa.

Explain briefly why Shiloh cannot move her legs. (Give the physical, or medical, explanation.)
Read the chapter called "A Spinal Cord Puzzle" on pages 11 - 13. Find the event listed below that happened last in that chapter. Mark 5 next to it. Then number the order (1 - 4) in which the other events happened.

_____ Shiloh explained the difference between paraplegia and quadriplegia.
_____ Shiloh Nimbus knew that she had found some great new friends.
_____ The NeuroExplorers used charts and models to review what they knew about the spinal cord and movement.
_____ Isley II interrupted Shiloh’s story of her adventures in Africa.
_____ The NeuroExplorers admitted their surprise at Shiloh’s ability to play tennis.

After you have read the whole story, number the order in which the following events took place.

_____ Shiloh called the game warden for help against the angry poachers.
_____ Shiloh played an intense game of tennis.
_____ Shiloh and her father spotted three rhinos in the distance at a watering hole.
_____ Dr. Nimbus’ jeep went flying above a ravine, and Shiloh flew out.
_____ Shiloh stood on her seat in the jeep and used her binoculars to look for birds.
**Cause and Effect**

Name at least 3 different things that caused Shiloh to be badly injured.

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What is the effect of people’s willingness to pay a lot of money for black rhinos’ horns? Explain what first happens, and then tell the long-term effect.

<table>
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<th>Effect</th>
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Facts are true. Opinions sometimes are stated as facts, but they might not be true. Decide whether each of these statements related to the story is a fact or an opinion. Write F or O in each space.

____ Shiloh's father loves the big animals in Kenya. (pg. 7)
____ The black rhinoceros is a majestic creature. (pg. 5)
____ Neurons should be able to heal, just like skin and bones do. (pg. 15)
____ Poachers could take rhinos' horns and still let the rhinos live. (pg. 18)
____ Black rhinos are almost extinct. (pg. 18)
____ Shiloh and her father should go after the poachers. (pg. 18)
____ Reflexes happen so fast because they don't involve the thinking part of the brain. (pg. 29)
Inference/Generalization/Drawing Conclusions

Which of the following generalizations or conclusions can be made from the information given in the story, Trouble at Tsavo? Fill in the circle next to each statement that you think is correct.

- O Getting to know someone with a disability really opened the eyes of the NeuroExplorers and helped them to understand some “neuro-” questions.
- O It is important to wear a seat belt when riding in a car or truck.
- O Poachers don’t care about the results of their actions.
- O The damage to Shiloh’s spinal cord was near her neck.
- O Both the brain and the spinal cord are important for movement.
- O Kenya should raise more black rhinos so that there will be enough of the medicine that comes from their horns.
- O Shiloh is a talented story teller.
- O Shiloh is very depressed about being in a wheelchair and doesn’t see any hope for herself.
Shiloh and her father plan to go back to Africa to start a new population of black rhinos in a safer place. Think of all the possible reasons the government might want to protect animals. Why would they want to keep animals from becoming extinct? What impact could the extinction of a particular animal have on people or other living things?
Predicting Future Outcomes

Think about what might happen after the end of this story. For instance, will Shiloh and her father return to Africa? What will happen there? Will Shiloh remain friends with the NeuroExplorers? Write your predictions.

OR

What do you think Shiloh's life will be like? What will she do during the rest of her years in school? What successes or what problems will she have? What will she be when she grows up? Write about your predictions.
Painting Pictures with Words

Sometimes words are used in an unusual way to help us understand what is being described. For example, someone might say, "He was as happy as a child in a candy store." This is called a simile (sihm-uh-lee): A simile is a figure of speech that uses the words "like" or "as" to compare two things that are unlike. However, the words paint a very clear picture for us.

Look at these word picture sentences from Trouble at Tsavo. Then see if you can write sentences of your own, using similes. You might describe a desert scene or charging beasts in Africa, or the action or feelings of a character, or whatever you like.

Sentences from Trouble at Tsavo

The sun was pushing down on her neck like a hot iron. (pg. 18)

Dr. Nimbus turned the wheel hard, ramming the vehicle through a patch of tall dried grass, the shoots cracking like brittle glass as the jeep tore through them. (pg. 24)

My Word Picture Sentences


My Picture

Draw one of the pictures you have just painted with words.
Which way would you go to get from Neuronville to Brain Central?
Did you find a direct route from Neuronville to Brain Central? The route involved going up Interstate 101. You have a similar network of highways in your body, with one central "Interstate." The spiderlike tiny roads are the nerves that branch out all over your body. Your spinal cord is a bundle of nerve fibers that acts like the main Interstate Highway.

The spinal cord is the main link between your brain—the body's command center—and the rest of your body. Twelve pairs of nerves connect the brain with muscles and sensory organs in the head (cranial nerves). Thirty-one pairs of nerves connect the brain with muscles and sensory organs in the rest of your body (spinal nerves). Nerves are bundles of tiny neurons (NU-rahns), or nerve cells. The entire network is called the nervous system.

Amazingly, near the end of your brainstem the neuron highways that lead from the left side of your brain cross over to the right side of your body and the neuron highways from the right side of your brain cross over to the left side of your body! You could say that you are cross-wired!

Just imagine that you are walking across the playground at school and a big, orange basketball suddenly flies toward you. Your friend shouts at you to duck. Your eyes widen. Your heart beats faster. Your muscles go into action as you dodge the oncoming ball. All this happens in a split second. What made this fast reaction possible? The marvelous nervous system!

The nerve highways in your body are the lines of communication. Our five senses take in what is going on around us and send messages to the brain about what we see, hear, smell, taste, and touch. Sensory neurons carry messages from sense organs to the brain. The brain sends messages to your muscles along motor neurons. In our example of dodging the basketball, your sensory neurons told your brain, "There is a basketball coming toward me." The brain decided, "I am in danger of getting hit." Your brain sent a message through the motor neurons that told your muscles, "Duck, and get out of the way." A completely different part of your brain started thinking, "Who threw that ball at me?"

Motor control, or movement, is one of the important things our bodies can do. Think of how many things you do each day that require your body to move. There are many parts of the brain that help.
Remember when you learned how to ride a bicycle or to skate? In the beginning, you fell down a lot. This is because your brain first had to learn how to bike or skate. Next, your brain taught your muscles how to make the correct movements. The part of the brain that “issues orders” to move the muscles is the motor cortex. It is located in the cerebrum, just about where you might wear headphones across the top of your head.

When you are first learning a new set of motor skills, you have to concentrate. The motor cortex directs all of the muscle movements with instructions from all over the cerebrum, the “thinking” part of your brain. At the same time, a different part of the brain, the cerebellum, is “learning” how the movements are made. After you have learned to ride a bike or to roller skate well, the motor cortex receives instructions directly from the cerebellum. The cerebellum “knows” how to bike or skate because you have already learned those skills. It knows the “motor programs” for all your familiar actions. You don’t have to think about them.

If you have a baby in your family who is just starting to walk, you can see the marvelous way in which the brain learns about movement. Have you noticed when a baby is just beginning to toddle that, if you distract her, she probably will fall down? That’s because the cerebellum hasn’t taken over walking yet. The motor cortex of the cerebrum is coordinating the movement and the baby has to really “think” about it. As the baby gets more practice, the “walking program” is transferred to the cerebellum. That’s why you can walk and talk at the same time, or sing while you are skating. You don’t have to concentrate hard on telling your muscles what to do. Your cerebellum is doing the work for you.

BRAIN FLASH

Did you know that a cough or a sneeze is a reflex action? They are ways your body uses to clear things out of your system.
Your spinal cord is made up of millions of neurons (tiny cells that are the building blocks of the nervous system) that allow your brain to communicate with the rest of your body. Each year about 10,000 Americans suffer spinal cord injuries, usually from auto and sports accidents and falls. Often the result is paralysis — not being able to move parts of the body.

Most of the damage to the spinal cord doesn't happen right at the time of an accident, but sometime later. The tissue around the spinal cord begins to bleed and swell. Since this can cause a lot of damage to the neurons in the spinal cord, doctors use special drugs to reduce the bleeding and swelling before too much damage has occurred.

If the neurons in the spinal cord are harmed in an accident, they do not grow back along their original pathways as do neurons in your arms and legs. Scientists are trying to find treatments that get these spinal neurons to grow in the proper direction.

Use Your Brain — Promote Your Health

Back in the 17th century, Sir Isaac Newton described the laws of motion that still apply today. His laws say that if you are in a car that is traveling 30 miles an hour, you also are moving 30 miles an hour.

When a car hits another object and stops, people in the car keep moving forward, at the same speed the car was traveling, until something — perhaps the steering wheel or windshield — stops them. It is this second collision — the human collision — that often results in injury or death.

Did you realize that car crashes injure and kill more kids than any disease? Crashes also are the leading cause of spinal cord injury. Worn correctly, lap and shoulder belts can save your spinal cord or your life.

Ask your family to help you with this messy experiment.

You will need:
Two raw eggs
Masking tape
A board at least 3 feet long
Toy car, large enough for your eggs to ride in
Newspaper

Important: Before you begin this experiment, put several sheets of newspaper on the ground and the wall.

1) Go outside. Arrange newspapers.
2) Place two raw eggs in a toy car. Use masking tape to make a "safety belt" for one of them.
3) Make a ramp with the board.
4) Wedge one end of the ramp against a wall.
5) Hold up the other end of the ramp.
6) Roll the car down the ramp toward the wall.

What happens to the eggs?

Crash Dummy Rap

If I ever get the notion
I can beat the laws of motion,
I'll think about what Newton might have said...
Make the right decision
and avoid human collision.
Wear your safety belt, my friend.
Just use your head!

165
Have you ever heard of the cauda equina (KAW-da ee-KWY-na)? These words are Latin for “Tail of the Horse.” Everyone knows what the tail of a horse looks like, but did you know that you have one, and that it is related to your brain?

Hey, we’re not just horsing around. Your brain connects to nerves in your body by way of the spinal cord. This cord is a long “bundle” of nerves that runs along the inside of your backbone, or spine.

Thirty-one pairs of spinal nerves branch off from the cord at certain points along the way and pass through the narrow spaces between the bones in your spine, called vertebrae (VER-tuh-bray). From there, the nerves run throughout your body, to the tips of your fingers, to the tips of your toes. They even reach places like your stomach and your kidneys!

At the very end of your spinal cord, nerves split out so that they look like the tail of a horse. Can you find the area of your cauda equina? It starts about where the top of your hands cross your back.

Have you noticed that your spine is flexible? If it were one solid bone, what would happen to you? For one thing, you couldn’t bend.

Try This!

Step 1: Gather together a plastic drinking straw, yarn, a small paper cup, scissors, tape, and a small paper clip.

Step 2: Cut four pieces of yarn, each about 9 inches (23 centimeters) long. Tie one end of each piece of yarn to the smaller end of the same paper clip. Unravel the strands in each piece of yarn.

Step 3: Cut five pieces of straw, each about 1 inch (2.5 centimeters) long. These five pieces will represent the groups of vertebrae in your spine. (Actually, there are 33 bones in your spine.)

Step 4: Use the paper clip to thread yarn through the five pieces of straw. Poke the end of the paper clip through a hole you make in the bottom of the paper cup. Tape the clip to the bottom of the cup, which represents the head of your critter. (Be careful to keep the straw pieces on the yarn!)

Step 5: Pull two strands of yarn through the spaces between each of the straw pieces. Gently hold the bulk of the yarn at the tail of the critter so you don’t pull all the yarn through at once. The bunch of strands that hang from the bottom form the cauda equina. Tape or tie the end of your critter to keep the straw pieces from falling off.

Note: You can make a larger or smaller critter by changing the sizes of the pieces of yarn and straw. Scale the dimensions of straw and yarn accordingly. Be certain that the paper clip can be threaded through the pieces of straw!

Notice the flexibility of your critter. He has rigid bones (straw) that make up a structure that can bend and move in many directions. Tape your critter onto a piece of paper. Notice how the nerves (yarn) sneak out of the spinal column between vertebrae (straw pieces).
Which hand do you use to write or draw? The hand that you use for doing most tasks is called the dominant hand. By the time you are ten years old, one side of your brain has become dominant. Right-handed people are dominated by the left side of the brain. Which side of the brain is dominant for lefties? Right is right! This cross-wiring happens because the neuron highways switch sides in your brain.

When you write with your dominant hand, you are doing a task that is very well-learned — a skilled movement. Do you remember which part of the brain guides these activities? The cerebellum does most of the brain work needed to guide the hand that is writing, so the cerebrum is free to do other things — like pay attention to what your teacher is saying in class. When you try to write with your non-dominant hand, you don’t have a “motor program” to follow in the cerebellum. Instead, you are using the cerebrum. This is why you have to pay close attention as you learn a new task. Practicing a task, performing it over and over again, can turn that task into a skilled movement. This can save a lot of thinking time because the “motor program” is transferred to the cerebellum for “automatic pilot.”

Now comes the fun part! Here is an experiment you can try with a friend or family member to give you an idea how much effort it takes to get a task transferred from the cerebrum to the cerebellum.

1. Pick a word (like “brain”) to practice. Write the word 10 times with your non-dominant hand. How legible was the word in your first try compared to your last try?

2. Let your friend do the same thing. Do you both improve?

If you continue to practice, you could learn to write well with both hands. Can you think of other motor activities that were hard at first but that you can do well now?

Do animals also have a dominant side of the brain? Watch your pet to see whether it favors one paw over the other.
In this episode of *The Far Side*, the man and the animals are shown thinking about things they usually don't have to think about, like walking, "left, right, left..." If we had to "think" about *everything* we did all day, we would really lead "Basic Lives." Thank goodness our cerebellums do these things for us. Our cerebrums are free to think about more complex things like, "How much longer until dinner? I hope we are having ice cream for dessert."

Try doing the activity *Can You Teach a New Hand Old Tricks?* You will be able to experience how hard it would be to have to stop and "think" about simple things like writing your name.

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# Careers for Neuro-Explorers: Rehabilitation

When someone receives an injury to his brain or spinal cord, he may be left with a disability like not being able to walk or to use his hands, to speak or to read. Some neuro-explorers in the field of **Physical Medicine and Rehabilitation** help people with diseases and injuries of the nerves, muscles, and joints.

**Neuro-Explorer: Charlotte Stelly-Seitz, M.D.**

Pediatric Physiatrist *(pee-dee-A-trik fiz-i-A-trist)*

The Institute for Rehabilitation and Research

Houston, Texas

**Dr. Stelly-Seitz, what do you do?**

I am the team leader for a group of people who take care of children who are having trouble using or controlling parts of their bodies. With special therapy and equipment, we can help them overcome many of the problems caused by damage to their brains or spinal cords. I work with other specialists, schools and families to take whatever disabilities a child has and find other ways for him or her to do everyday things.

**What do you find the most fun or most interesting about your work?**

I love the kids' willingness to try something new. They have a spirit to beat the odds — they believe they can do it, even if other people say they can't. And I really enjoy the creativity allowed in my work. The team must find imaginative ways to help each child overcome his or her disability.

**What advice do you have for future pediatric physiatrists?**

Explore a lot of different things — ask questions and find ways to get the answers. Find people who have enthusiasm to teach you and use them to help you learn. Learn to be a good reader, because then you can always teach yourself.
Try this with a partner. Get a piece of clear plastic wrap and hold it about 2 inches (5 centimeters) in front of your face. Now have your partner ball-up a piece of notebook paper and throw it softly at your face. Did you blink? Betcha can’t keep from blinking! Try it again.

Blinking is a reflex action. There are many kinds of reflex actions, some simple and some more complex. They are automatic and involuntary, which means that they happen without your having to think about them. Most reflexes protect the body from harm. Have you ever touched something hot? Ouch! You jerk your hand away. If you had to think about moving your hand, you would already be badly burned. Only with lots of practice can some reflexes, like blinking, be controlled. How much practice did it take until you kept from blinking? Are you ready to try some other reflex tests?

- You’ll need a mirror and a flashlight for testing this light reflex. Look in the mirror at your pupil, the round black center of your eye. Next, shine the flashlight toward the pupil and see if you notice any change. Your eye automatically adjusts to let the needed amount of light into your eye. What does your pupil do to adjust to a dark room?

- Do you have a reflex reaction to sound? How might you test this with a friend? Stand behind a friend and clap your hands or pop a balloon when they are not expecting it. They will jump, if you really surprised them. This is called a startle reflex. Will they continue to react the same way or get used to the noise if you were to repeat it?

How do reflexes work? When your senses signal a possible danger, the message is carried by sensory neurons into the spinal cord (from the body) or to the brainstem (from the head). From here the message goes in two directions. In less than 1/10 of a second, the message goes back out motor neurons to your muscles to cause movement. The message also goes up to the brain where it is combined with other sensory input and information from memories, so the brain can figure out what just happened and whether any more actions are needed.

**BRAIN FLASH**

Another common reflex is putting your arms out to break a fall. You may end up with a broken wrist, but your body knows that it’s better than hitting your head. Have you noticed how cats land on their feet when they fall? Animals also have reflex actions.
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