Reading,
Is Fundamental
until every child reads

Name: $\qquad$

Date: $\qquad$

## National Geographic Readers: Robots: Criss Cross

Answer clues based on the content and vocabulary words from National Geographic Readers: Robots. Look for hints in the Word Bank. Print the puzzle or use on your tablet, phone, or computer.


## Across

2. A $\qquad$ is a robot so small you need a microscope to see it.
3. A robot collects information from its $\qquad$ .
4. Every robot is designed for a specific $\qquad$
5. All robots have movable parts, but only some can $\qquad$ from place to place.
6. Copying the shape and movement of animals in a machine's design is called $\qquad$
7. When a robot has to get around, roboticists choose one of three systems - $\qquad$ _, wheels, or legs.

## Down

- 1. A robot, or bot, is a $\qquad$ that has movable parts and can make decisions.
- 3. A robot's computer is like a person's $\qquad$ -.
- 5. A robot can only do things that engineers and $\qquad$ program into its computer "brain."
- 6. No matter what a robot does, it has three kinds of parts - a computer, $\qquad$ and actuators.


## Word Bank

| MACHINE | SURROUNDINGS | ROBOTICISTS | JOB |
| :---: | :---: | :---: | :---: |
| SENSORS | BRAIN | TRAVEL | TRACKS |
| BIOMIMETICS | NANOBOT |  |  |

## Answer Key



