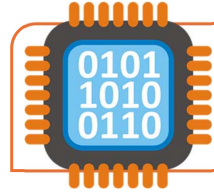
Name			



Gadget Connections

Directions: Read each technical term below and the short description beside it. Match each term to the realworld example or device where it would most likely be used. Write the correct example's letter on the line.

1.	$\mbox{\bf Processor}$ - The "brain" that handles commands and calculations inside a device.
	→
2.	Bluetooth - A wireless signal that lets devices share information over short distances.
	→
3.	Sensor - Detects changes like light, movement, or temperature.
	→
4.	Battery - Stores and supplies power to electronic gadgets.
	→
5.	Antenna - Sends and receives radio signals for communication.
	→
6.	Touchscreen - Detects the motion of fingers to control what appears on a display.
	→

Real-World Examples:

- A. A smartwatch tracking your heart rate and steps.
- B. A smartphone that responds when you swipe to open an app.
- C. A laptop that slows down when too many apps run at once.
- D. Wireless earbuds that play music from your phone.
- E. A portable speaker that works for hours without being plugged in.
- F. A walkie-talkie used by hikers to talk across a mountain trail.

