NAME:	

 1. What kind of circuit is shown below? a. series b. parallel 	 5. Electrical wiring in homes use a. series b. parallel c. overloaded d. voltage
 2. What kind of circuit is shown below? a. series b. parallel 	 6. Which of the following could be used as an insulator? a. rubber b. wire c. metal bolt d. metal
 3. The pathway for electrical current is called a a. highway b. electric route c. circuit d. path 	 7. A continuous flow of electrons is a a. current b. conductor c. resistance d. insulator
 4. Objects that allow electrical current to flow are called a. circuits b. nonconductors c. batteries d. conductors 	 8. The unit that measures a battery's strength is called a. volt b. conductor c. circuit d. current

