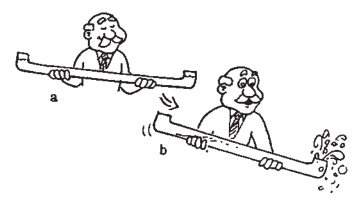
## Concept-Development Practice Page

34-1

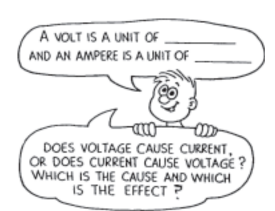
## Electric Current

1. Water doesn't flow in the pipe when
(a) both ends are at the same level.
Another way of saying this is that water
will not flow in the pipe when both
ends have the same potential energy
(PE). Similarly, charge will not flow in a
conductor if both ends of the conductor
are at the same electric potential. But tip
the water pipe and increase the PE of one
side so there is a difference in PE across
the ends of the pipe, as in (b), and water
will flow. Similarly, increase the electric



potential of one end of an electric conductor so there is a potential difference across the ends, and charge will flow.

- a. The units of electric potential difference are (volts) (amperes) (ohms) (watts).
- b. It is common to call electric potential difference (voltage) (amperage) (wattage).
- c. The flow of electric charge is called electric (voltage) (current) (power),and is measured in (volts) (amperes) (ohms) (watts).



- 2. Complete the statements.
  - a. A current of 1 ampere is a flow of charge at the rate of \_\_\_\_\_ coulomb per second.
  - b. When a charge of 15 C flows through any area in a circuit each second, the current is \_\_\_\_\_\_A.
  - c. One volt is the potential difference between two points if 1 joule of energy is needed to move \_\_\_\_\_ coulomb of charge between the two points.
  - d. When a lamp is plugged into a 120-V socket, each coulomb of charge that flows in the current is raised to a potential energy of \_\_\_\_\_\_ joules.

## **CONCEPTUAL PHYSICS**

	m's Law	CHOS	ENT = VOLTAGE OR [ = V ]
	How much current flows in a 1000-ohm resistor when 1.5 volts are impressed across it?	600	USE OHM'S LAW IN THE TRIANGLE
ŀ	If the filament resistance in an automobile neadlamp is 3 ohms, how many amps does it drawwhen connected to a 12-volt battery?	y 45%	TO FIND THE QUANTITY YOU WANT, COVER THE LETTER WITH YOUR FINGER AND THE REMAINING TWO
á	The resistance of the side lights on an automobile are 10 ohms. How much current flows in them when connected to 12 volts?		SHOW YOU THE FORMULA P  CONDUCTORS AND RESISTORS HAVE RESISTANCE TO THE
	What is the current in the 30-ohm heating coil of a coffee maker that operates on a 120-volt circuit?	ì	CURRENT IN THEM,
i	During a lie detector test, a voltage of 6 V is impress asked, the resistance between the fingers drops current (a) initially through the fingers, and (b) wh	from 400,000	ohms to 200,000 ohms. What is
(	(a)	(b)	
. ]	How much resistance allows an impressed voltage	of 6 V to pro	duce a current of 0.006 A?
_	r		
· \	What is the resistance of a clothes iron that draws		
- 3. V		a current of	12 A at 120 V? —
3. 1	What is the resistance of a clothes iron that draws  What is the voltage across a 100-ohm circuit elements	a current of	12 A at 120 V? — rs a

**CONCEPTUAL PHYSICS**