

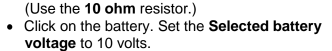
Name:		Date:
		Student Exploration: Circuits
		y: ammeter, circuit, current, electron, ohmmeter, Ohm's law, parallel circuit, resistor, series circuit, voltage
St is	rings of h	wledge Questions (Do these BEFORE using the Gizmo.) noliday lights can be designed in one of two ways. In some strings of lights, each light ed to the others along a single wire (in series). In others, each light is attached to its in parallel).
1.	Suppos	se a single light bulb burns out. How do you think this will affect lights that are strung
	along a	single wire?
2.		Il a single burned-out bulb affect the string of lights if each light is attached to its own
Th co an	mponent and a light	rm-up s Gizmo™ shows a circuit board and a variety of s. Create a circuit with a battery, a light switch, a wire, bulb, as shown. (Click the light switch to turn it to OFF.) e light switch to turn it to ON. What happens?
2.	electro measul	Show current and select Electron flow. The moving dots represent a current of ons—tiny, negatively charged particles—moving through the wire. Voltage is a re of how much more potential energy an electron at one end of a battery has than an at the other end of the battery.
		. How does changing the battery's voltage affect the current?
	В.	How does changing the battery's voltage affect the brightness of the light?
3.	Remov	e the wire. What happens?

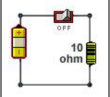


Activity A: Get the Gizmo ready: • Click Clear. Creative Clear.

Ohm's law

Click Clear. Create the circuit shown at right.





Introduction: Resistors are devices that slow the flow of current in a wire. The resistance of the circuit to current is measured in units called ohms.

Question: What is the relationship between voltage, current, and resistance?

1.	Form hypothesis: How do you think increasing the resistance in a circuit will affect the
	current in the wire?
2.	Observe: Turn the light switch On to start the flow of current. An ammeter is a device that measures current in Amperes (A). Drag the Ammeter (A) to various parts of the circuit.
	A. Is the current the same throughout, or does it change?
	B. What is the current in the wire now?

3. <u>Collect data</u>: Measure the current in the circuit using the resistor and voltage combinations given below.

Voltage	Resistance	Current
10 volts	10 ohms	
20 volts	10 ohms	
30 volts	10 ohms	

Voltage	Resistance	Current
50 volts	20 ohms	
50 volts	100 ohms	
50 volts	200 ohms	

4.	Analyze: What is the mathematical relationship between voltage (V), resistance (R), and		
	current (/)? Express your answer as an equation: _	V=	
	This equation is known as Ohm's law .		

- 5. <u>Test</u>: Test your equation with other combinations of voltage and resistance. Modify the equation if necessary.
- 6. Apply: Use Ohm's law to find the resistance of the light bulb in the Gizmo. What is it?



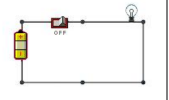
Get the Gizmo ready:

• Click Clear.

Activity B:

Series circuits

- Create a circuit as shown.
- Click the battery to select it. Set the **Selected battery voltage** to 10 volts.



Question: In a series circuit, there is only one path for charge to flow. What are the properties of series circuits?

1.	Observe: Turn the light switch ON and observe the light bulb. Then start replacing the wire segments with new light bulbs.		
	A. How does each new light bulb affect the others?		
	B. Use the Ammeter to measure the current in various parts of the circuit. Is the current		
	the same throughout, or does it change?		
2.	Form hypothesis: How do you think the total resistance of a series circuit is calculated?		
3.	Experiment: Create a series circuit with a 10-volt battery and four 10-ohm resistors, as shown. Measure the current. A. Based on the voltage and current, what is the resistance		
	of the circuit? (Hint: Use Ohm's law.)		
	B. Ohmmeters measure resistance. Remove the battery and attach the terminals of the		
	Ohmmeter (º º) to the ends of the circuit. What is the resistance?		
4.	Make a rule: How do you calculate the total resistance of a series circuit?		
	Test your rule using the Gizmo. If necessary, modify your rule.		
5.	Extend your thinking: Replace the battery. Turn on Show current , and remove one resistor. Why would it be a problem if your household appliances were connected in a series circuit?		



	ctivity C: nrallel circuits	Click	Clear. e a circuit as the battery to	shown. select it. Set the voltage to 15 vo		*
	estion: In a parallo at are the propert			than one path a	long which cha	rges can flow.
1. Observe: Turn the light switch ON and observe the light bulb. Then add two more lito the circuit, parallel to the first two.			more light bulbs			
	A. How does	each new lig	ht bulb affect	the others?		
	B. Use the An	nmeter to m	easure the c	urrent in various	parts of the circu	uit. Is the current
	the same th	nroughout, o	r does it char	nge? Explain:		
2.	Form hypothesis: I	How do you	think the tota	I resistance of a	parallel circuit is	calculated?
	Experiment: With t with 1, 2, 3, and 4 Ohm's law to calcu	light bulbs. (In each case	, place the amme	eter next to the b	attery.) Use
	Number of light	t bulbs	1	2	3	4
	Voltage		15 volts	15 volts	15 volts	15 volts
	Current					
	Total resista	nce				
4.	Make a rule: How	would you fii	nd the resista	nce of a parallel	circuit with <i>n</i> ide	entical resistors?

(Activity C continued on next page)

Total resistance: _____



5. <u>Apply</u>: What will be the total resistance and current in a parallel circuit with a 15-volt battery and three 10-ohm resistors? Test your answers with the Gizmo.

Current:

Activity C (continued from previous page)

6.	Extend your thinking: Household appliances are usually connected in a parallel circuit. Why
	do you think it might be a problem if too many appliances are turned on at once? (Hint:
	current in a wire also produces heat.)

