







Conceptual Physics 5 Electric Circuits 35.1 A Battery and a Bulb There are several ways to connect the battery and bulb from a flashlight so that the bulb lights up. The important thing is that there must be a complete path, or circuit, that · includes the bulb filament • runs from the positive terminal at the top of the battery · runs to the negative terminal at the bottom of the battery 41

Conceptual Physics Electric Circuits

35.1 A Battery and a Bulb Electrons flow

- · from the negative part of the battery through the wire
- · to the side (or bottom) of the bulb
- · through the filament inside the bulb
- out the bottom (or side)

• through the wire to the positive part of the battery The current then passes through the battery to complete the circuit.



































35 Electric Circuits	Conceptual Physics
35.3 Series Circuits	
think!	ah lawa in a sasias
vinat happens to the light intensity of each lamp in a series circuit when more lamps are added to the circuit?	
Answer:	
The addition of more lamps results in a g resistance. This decreases the current in each lamp), which causes dimming of the	reater circuit the circuit (and in e lamps.
Halles	



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35.3 Series Circuits

think!

A series circuit has three bulbs. If the current through one of the bulbs is 1 A, can you tell what the current is through each of the other two bulbs? If the voltage across bulb 1 is 2 V, and across bulb 2 is 4 V, what is the voltage across bulb 3?

Answer:

The same current, 1 A, passes through every part of a series circuit. Each coulomb of charge has 9 J of electrical potential energy (9 V = 9 J/C). If it spends 2 J in one bulb and 4 in another, it must spend 3 J in the last bulb. 3 J/C = 3 V















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35.4 Parallel Circuits		
think!		
What happens to the light intensity	of each lamp in a parallel	

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Answer:

The light intensity for each lamp is unchanged as other lamps are introduced (or removed). Although changes of resistance and current occur for the circuit as a whole, no changes occur in any individual branch in the circuit.

circuit when more lamps are added in parallel to the circuit?

Conceptual Physics Electric Circuits **35.4 Parallel Circuits** What happens if one device in a parallel CHECK circuit fails? 41

























35 Electric Circuits	Conceptual Physics
35.6 Combining Resisto	rs in a Compound Circuit
think!	
In the circuit shown below, wh through the pair of 10-ohm re- ohm resistors?	at is the current in amperes sistors? Through <i>each</i> of the 8-
[xa- ³⁰] [xa	10. L200.
TRADE	٩ ٩















35 Electric Circuits	Conceptual Physics
35.7 Parallel Circuits and Overloa	ading
Before a blown fuse is replaced, the caus overloading should be determined and re Insulation that separates the wires in a cin away and allow the wires to touch. This effectively shortens the path of the ci- called a <i>short circuit</i> . A short circuit draws a dangerously large because it bypasses the normal circuit res	e of medied. rcuit can wear ircuit, and is current sistance.
7938309	$\triangleleft \triangleright$





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Assessment Questions		
 In a light bulb, the amount of current in the f a. slightly less than the current in the cornect b. the same as the current in the connect c. slightly greater than the current in the d. twice as great as the current that is in 	ilament is inecting wires. ting wires. connecting wires. the connecting wires.	
PEARLON		

35 Electric	Circuits	Conceptual Physics
Asses	sment Questions	
1. In a a. b. c. d.	light bulb, the amount of current in the fil slightly less than the current in the com the same as the current in the connecti slightly greater than the current in the c twice as great as the current that is in the	lament is necting wires. ng wires. connecting wires. he connecting wires.
Answer:	В	
-		







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Assess	ment Questions	
3. In a se in the I a. h b. 2 c. n d. r	eries circuit, if the current in one lamp is battery is half, 1 A. 2 A. hot necessarily 2 A, depending on interr more than 2 A.	s 2 amperes, the current nal battery resistance.
Answer: B		
PEARSON		



35 Electric Circuits	Conceptual Physics	
Assessment Questions		
 In a circuit with two lamps in parallel, if the c 2 amperes, the current in the battery is a. half, 1 A. b. 2 A. c. more than 2 A. d. cannot be calculated from the information 	surrent in one lamp is ion given	
Answer: C		
FIARDE	$\triangleleft \triangleright$	







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Asses	sment Questions	
6. Cor par equ a. b. c. d. Answer:	nsider a compound circuit consisting of a allel, which are in series with two 6-ohm i ivalent resistance of the circuit is 9 ohms. 12 ohms. 15 ohms. 24 ohms. C	pair of 6-ohm resistors in resistors in series. The
PLANDA		



35 Electric Circuits	Conceptual Physics
Assessment Questions	
 7. One way to prevent overloading in your hom. a. operate fewer devices at the same time b. change the wiring from parallel to series devices. c. find a way to bypass the fuse. d. find a way to bypass the circuit breaker. Answer: A	e circuit is to s for troublesome
FIGHER.	$\triangleleft \triangleright$