Elec	tric Power & Energy		Name:		Block:	Date:	
1.	The electric potential at that location. The the battery. As charged the charge of the potential energy. The known as the electric represented by the system is known as the	location of highest ge moves through t ge loses potential e e difference in elec potential difference mbol The	potential within he external circonergy. As chargo tric potential becare it is someting rate at which circonergial with a someting control of the circonergial with the circonergial with a someting circonergial within the circonergial w	n a circuit is at t uit from the ge moves throug tween any two l nes called the harge moves pas	he (+, -) gh the batter locations wi	(+, -) terminal of to the (+, y, it gains thin the circuit is and along the circuit	
defi	diagram at the right of roster is connected to t ng the circuit. Use this	he 12-Volt car batte	ery. Several poi		;	<u> </u>	
2.	Charge flowing throat point	ugh this circuit pos	sesses 0 J of pot	ential energy	1	ह ें - }ॄ	
3.	The overall effect of tall electrical, chemical c. thermal, electrical	1	b. chemi	y into ener cal, mechanical ical, thermal	gy.		
4.	The potential energy a. greater than						
5.	The + charge gains p a. A and B	otential energy as i b. B and C	t moves betwee c. C and	n points and D d	d l. D and A	e. none of these	
6.	The + charge loses po a. A and B	otential energy as i b. B and C	t moves betwee c. C and	n points and D d	d l. D and A	e. none of these	
7.	The rate at which end consumed by an electronal current	trical device is kno	wn as the electr	ric		t which energy is	
8.	The unit of electric pea. Ampere	ower is the b. Volt	c. Watt	d	l. Joule		
9.	Mechanical power (discussed in a previous unit) is the rate at which work is done on an object. Electrical power is the rate at which work is done on a charge (by the battery) or on an electrical device (by the charge). In terms of an equation, it is (Fill in the numerator and the denominator.)						
		Po	wer =	_			
	a. A 60-Watt light bu	ılb uses up	J of ener	gy when left on	for 1 hour (3	3600 s).	

b. A 60-Watt light bulb uses up $___$ J of energy when left on for 4 hours.

c. A 1500-Watt hair dryer uses up ______ J of energy when used for 5 min (300 s).
d. A 120-Watt fan uses up _____ J of energy when left on for a day.

10. Substitution of other electrical equations (I = Q/t and $\Delta V = I \cdot R$ and $\Delta V = W/Q$) into the power equation yields the following three equations.

$$P = I \cdot \Delta V$$
 $P = I^2 \cdot R$ $P = \Delta V^2 / R$

Use these equations to solve the following problems.

- a. Calculate the resistance of a toaster oven if its power is 800 W when connected to a 110-V outlet.
- b. Calculate the resistance of the 1000 W microwave oven that gets plugged into to a 110-V outlet.
- c. The TI-84 calculator uses four 1.5-V batteries and has a power of 0.0008 W. What is the current?
- 12. TRUE or FALSE: A kilowatt-hour is a unit of power.
- 13. Alfredo deDarke often leaves household appliances on for *no good reason* (at least according to his parents). The deDarke family pays 15¢/kilowatt-hour (i.e., \$.15/kW•hr) for their electrical energy. Express your understanding of *dollar power* by filling in the following table.

Power Rating (Watt)	Time (hrs)	Energy Used (kilowatt-hour)	Cost (\$)
60 Watt Bulb	1	0.060 kW•hr	\$0.009
60 Watt Bulb	4		
Ten 60 Watt Bulb	24		
60 Watt Bulb			\$10
7 Watt Night Light	168		
7 Watt Night Light	8760		

14. People often claim that an electrical appliance "uses up electricity." Explain what is actually being "used up" and what becomes of this *thing* that is being *used up*.