Chapter 23 Electric Current

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) Just as in hydraulic circuits there is water pressure, in electric circuits there is				1)	
A) current.	B) voltage.		C) resistance.		
2) Just as a sustained flow of water in	a hydraulic <mark>circuit</mark> r	needs a pump,	in electric circuits the flow	2)	
of charge needs					
A) current.	B) voltage.		C) resistance.		
3) A suitable electric pump in an electric				3)	
A) chemical battery.		generator.			
C) both of these	D) neither of the	ese		
4) It is correct to say that in electric circ				4)	
A) charge flows through a circui	t.				
B) flowing charge is current.					
C) voltage is applied across a cir					
D) voltage is the ratio of energy	per charge.				
E) all of the above					
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5) If two copper wires of the same leng	,	iickness, then t		5)	
A) more resistance.	B) less resistance.		C) both the same		
6) Heat a copper wire and its electric r		1	C):	6)	
A) decreases.	B) remains uncha	nged.	C) increases.		
		ed 1 11 d	. 1	_\	
7) Two light bulbs are connected to a b	oattery, one at a time	e. The bulb tha	t draws <mark>more</mark> current has	7)	
the	toot				
A) lower resistance, and is brigh B) lower resistance, but is dimm					
C) higher resistance, and is brigh					
D) higher resistance, but is dimn					
E) none of the above	ilei.				
_,					
8) When you turn on a lamp, the initia	current in its filam	ent is greater a	at first, rather than a	8)	
moment later, which indicates		eric is Breater	at most man a		
A) something is faulty.					
B) a time delay for current attair	ning its average spec	ed.			
C) increased temperature means increased resistance.					
D) nothing of interest					
9) Ohm's law tells us that the amount	of current produced	l in a circuit is		9)	
A) directly proportional to volta	ge. B	3) inversely pro	pportional to resistance.		
C) both of these) neither of the			

10) The voltage across a 10-ohm resis	stor carrying 5 A is	10)
A) 5 V.		
B) 10 V.		
C) 15 V.		
D) 20 V.		
E) more than 20 V.		
11) The resistance of a filament that c	carries 2 A when a 10-V potential difference across it is	11)
A) 2 ohms.	•	
B) 5 ohms.		
C) 10 ohms.		
D) 20 ohms.		
E) more than 20 ohms.		
12) Two lamps with different filamen	at thicknesses, and therefore different resistances, are connected	12)
in series. Greater current is in the	lamp with the	
A) thick filament.	B) thin filament. C) same in each	
13) If an electric toaster rated at 110 V	<i>I</i> is accidently plugged into a 220 –V outlet, the current drawn	13)
by the toaster will be		
A) half its normal value.	B) the same as its normal value.	
C) twice its normal value.	D) none of the above	
14) The current in two identical light	bulbs connected in series is 0.25 A. The voltage across both	14)
bulbs is 110 V. The resistance of a	single light bulb is	
A) 22 ohms.		
B) 44 ohms.		
C) 220 ohms.		
D) 440 ohms.		
E) none of the above		
15) Direct current is normally produc	ced by a	15)
A) battery.	B) generator.	
C) both of these	D) neither of these	
16) Current that is typically 60 hertz i	is	16)
A) direct current.	B) alternating current.	
C) either of these	D) neither of these	
17) A capacitor is useful in		17)
A) boosting the energy output	t of a circuit.	
B) increasing the current in a r		
C) smoothing pulsed current.		
D) changing dc to ac in a circu	nit.	
E) increasing or decreasing vo	oltage.	

A) storing electrical energy.B) boosting voltage.C) limiting current.	
C) limiting current.	
D) voltage modification.	
E) changing ac to dc.	
19) The source of electrons in a simple electric circuit is	
A) the voltage source.	
B) energy stored in the voltage source.	
C) energy released by the voltage source.	
D) the electrical circuit itself.	
E) none of the above	
20) The source of electrons that illuminate a common lamp in your home is	
A) the power company.	
B) the electrical outlet.	
C) atoms in the lamp filament.	
D) the wires leading to the lamp.	
E) the source voltage.	
21) The source of energy that illuminates a lamp in your home is 21)	
A) the power company.	
B) the electrical outlet.	
C) atoms in the bulb filament.	
D) the wire leads to the lamp.	
E) the source voltage.	
22) The cause of electrical shock is predominantly	
22) The cause of electrical shock is predominantly A) excess current. B) excess voltage.	
A) excess current. B) excess voltage.	
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A) excess current. B) excess voltage. C) reduced resistance. D) none of the above	
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25) The electric field established by a battery in a dc circuit	25)
A) increases via the inverse-square law.	
B) changes magnitude and direction with time.	
C) acts in one direction.	
D) is non-existent.	
E) none of the above	
26) The electric field established by a generator in an ac circuit	26)
A) increases via the inverse–square law.	
B) changes magnitude and direction with time.	
C) acts in one direction.	
D) is non-existent.	
E) none of the above	
27) Power is defined as the energy expended per unit of time. When translated to electrical terms	ms, 27)
power is equal to	
A) current multiplied by resistance.	
B) current multiplied by voltage.	
C) current divided by time.	
D) voltage divided by time.	
E) none of the above	
28) One kilowatt-hour is a unit of	28)
A) energy.	
B) power.	
C) voltage.	
D) current.	
E) resistance.	
29) The electric power supplied to a lamp that carries 2 A at 120 V is	29)
A) 1/6 watts.	29)
B) 2 watts.	
C) 60 watts.	
D) 20 watts.	
E) 240 watts.	
E) 210 Wittis.	
30) A 100-W lamp glows brighter than a 25-W lamp. The electrical resistance of the 100-W lam	np is 30)
A) less. B) greater. C) the same.	ip is 50)
b) greater.	
31) A 60–W light bulb connected to a 120–V source draws a current of	31)
A) 0.25 A.	
B) 0.5 A.	
C) 2.0 A.	
D) 4.0 A.	
E) more than 4 A.	

32) A power line with a resistance o	f 2 ohms carries a c	urrent of 80 A.	The power dissipated in the	32)
line is				
A) 40 W.				
B) 160 W.	00 * 0	0 * 0		
C) 320 W.	80 * 8	0 2		
D) 12,800 W.				
E) none of the above				
,				
33) A 60-W and a 100-W light bulb	are connected in ser	ries to a 120-V o	utlet. Which bulb draws more	33)
current?				
A) 60-W bulb	B) 100-W bulk)	C) both the same.	
34) A heater draws 20A when conne	ected to a 110-V line	e. If the electric	power costs 20 cents per	34)
kilowatt hour, the cost of runnin	g the heater for 10 l	nours is		
A) \$0.44.				
B) \$1.10.				
C) \$4.40.				
D) \$11.00.				
E) none of the above				
35) When two lamps are connected:	in <mark>series</mark> to a battery	y, the electrical i	resistance that the battery	35)
senses is				
A) more than the resistance of	•			
B) less than the resistance of	either lamp.			
C) none of these				
26) 147	. 1:	11 1		26)
36) When a pair of identical lamps a			1 ·1	36)
A) voltage across each is the		•	each is the same.	
C) power dissipated in each	is the same.	D) all of the a	above	
37) On some early automobiles both	headlights failed v	when one bulb k	ourned out. The headlights	37)
were likely connected in	neadiigitts failed v	viicii <mark>one</mark> baib t	out. The headinghts	<i></i>
A) parallel.		B) perpendic	rular	
C) series.		D) haste.	cuiai.	
C) selies.		D) Haste.		
38) Compared to a single lamp conn	ected to a battery, t	wo identical laı	mps connected in series to the	38)
same battery will carry	J. =			,
A) more current.	B) less current		C) the same current.	
·				
39) Compared to a single lamp conn	ected to a battery, t	wo lamps conn	ected in <i>parallel</i> to the same	39)
battery will carry	<i>y.</i>	1	•	,
A) more current.	B) less current		C) the same current.	
,	,		,	
40) The safety fuse in an electric circ	ruit is connected to	the circuit in		40)
A) series.				
B) parallel.				
C) either series or parallel.				

41) The equivalent resistance of any parallel branch in a circuit is				
A) often less than the	resistance of the lowes	t resistor.		
B) always less than th	e resistance of the low	est resistor.		
C) usually half the va	lue of the lowest resisto	or.		
D) none of the above				
42) When a pair of 1-ohm real		n series, their equ	tivalent (combined) resistance is	42)
A) ½ ohm.		the above	C) also 2 ohms.	
71) /2 OHH.	b) none of	the above	C) 4130 2 OHHIS.	
43) The equivalent (combine	d) resistance of 1-ohm,	, 2–ohm, and 3–c	ohm in series is about	43)
A) 1 ohm	B) 1.8 ohms.	C) 6 ohms	D) 9 ohms.	
44) A 4-ohm and 6-ohm resi	stor connected in paral	llel have an equiv	valent resistance of	44)
A) 2.4 ohms.	•	•		
B) 4 ohms.				
C) 5 ohms.				
D) 5.5 ohms.				
E) 10 ohms.				

Answer Key

Testname: CHAPTER 23 PRACTICE ELECTRIC CURRENT

- 1) B
- 2) B
- 3) C
- 4) E
- 5) B
- 6) C
- 7) A
- 8) C
- 9) C
- 10) E
- 11) B
- 12) C
- 13) C
- 14) C
- 15) A
- 16) B
- 17) C
- 18) E
- 19) D
- 20) C
- 21) A
- 22) B
- 23) C
- 24) A
- 25) C
- 26) B
- 27) B
- 28) A
- 29) E 30) A
- 31) B
- 32) D 33) C
- 34) C
- 35) A
- 36) D
- 37) C
- 38) B
- 39) A 40) A
- 41) B
- 42) A
- 43) C
- 44) A