d. Connect in open circuit with the load

TEHCNICAL SUBJECTS

INSTRUCTION: Select the correct answer for each of the following questions. Mark <u>only one answer</u> for each item by shading the box corresponding to the letter of your choice on the answer sheet provided. STRICTLY NO ERASURES ALLOWED. Use pencil No. 1 only.

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IVIL	ᄔ	11	ᆫ	\cup r	ıU	ICE

1.	A 6-volt lead-acid battery hashort circuit? a. 60A	as an internal resistance b. 600A	of 0.01 ohm. How much c. infinity	current will flow if the battery has a d. zero
2.	A binary alloy of copper and a. Bronze	d zinc. b. Brass	c. Alnico	d. Steel
3.	The resistance of a conduc a. increases	tor when its temperature b. remain constant	is increased, c. varies	d. decreases
4.	A voltage source of 20V is a in the rheostat? a. 160W	applied across the terminum b. 100W	nals of a 2.5-ohm rheosta c. 150W	t. Calculate the power dissipated d. 180W
5.	Unit of electrical pressure is a. watt	b. ampere	c. ohm	d. volt
6.	Two resistors of resistance power absorbed in the 5-oh a. 50 watts	m resistor?	re connected in series acc. 125 watts	cross a 60-volt source. What is the d. 100 watts
7.	When using ohms law, E di a. watts	vided by I would solve fo b. amperage	r c. voltage	d. resistance
8.	In resistance color coding, a. 3	red color is assigned to a b. 0	value c. 2	d. 1
9.	An electric iron takes 3 ½ consumption? a. 0.45 kW	2 amps. If the heating b. 0.49 kW	element has a resistand c. 0.35 kW	ce of 40 ohms, what is its power d. 0.51 kW
10.	Another name for a second a. Wet cell	ary cell. b. Storage cell	c. Dry cell	d. Disposable cell
11.	Two resistances of 8 and 1 the current flowing in the 8- a. 5 A		connected in parallel and	d take a total current of 9 A. What is d. 3 A
12.	ohms?			o give an equivalent resistance of 3
	a. 10 ohms	b. 8 ohms	c. 12 ohms	d. None of these
13.	How is voltmeter connected a. Connect in short cit b. Connect in shunt c. Connect in series a	rcuit across the load across the load		

1 110	Jay, IVIC	1011 13, 2010					1.00 p.m. – 3.00 pm
TE	HCNIC	AL SUBJECTS					
14.		onent of an atom that Electron	doesn't have any electri		_	d.	None of these
15.	a. b. c.	increasing the emf increasing the capa			of		
16.		suring instrument use Micrometer	ed to measure the diame b. Millimeter				Milliammeter
17.		ectron in the last orbi bound electrons	t of an atom are called b. free electrons	c. va	alence electrons	d.	charged electrons
18.		MCM cable has 37 si 10.81	trands. What is the diame b. 1081	eter if c. 10			108
19.	motor h	nas run for a given tir g?	me, the resistance is four	nd to b	oe 90 ohms. What is	s th	·
	a.	106.36°C	b. 166.30°C	c. 10	03.66°C	d.	None of these
20.		ndary cell is charged 100 coulombs	with a constant current of b. 360,000 coulombs				uch charge is accumulated? 60,000 coulombs
21.		vhose emf is 1.45 V l a 1 – ohms resistor?		e of 4	ohms. What curren	t w	Il flow if this cell is connected
		0.4 A	b. 0.2 A	c. 0.	.5 A	d.	0.3 A
22.		s the diameter of a co 1.6 mm	opper wire having a cross b. 7.8 mills				? None of these
23.	which c a. b. c.	of the following state The voltage drop a The equivalent resi		is equ qual to	ual to E/n o nR	ach	having a resistance of R ohms,
24.		n example of an elec Brass	trical conductor. b. Asbestos	c. Sl	late	d.	Latex
25.		•	sistance of 1000 ohms is	conne	ected across a 120-	·V li	ne. What is the current through
	the bull a.	1.2 A	b. 0.12 A	c. 0.	.012 A	d.	12 A
26.	Practic a.	=	e a nominal rating based b. 24	on the			charge. 12
27.		ergy stored in an ele an electrical	ctrolytic cell is b. a magnetic	c. a	a mechanical	d.	a chemical

28. The most common usage of resistors in electronic circuits is to _____.

a. limit a current

b. introduce a voltage drop

TE	HCNICAL SUBJECTS					
	c. generate heat		d.	all of these		
29.	A 200-V lamp has a hot re a. 100 W	sistance of 400 ohms. T b. 200 W		ower rating in watts of		e lamp is 250 W
30.	A battery is charged at 15 kW-hr?	A for 10 hours. If the ch	argin	g voltage is 120 V, v	/hat	is the charging cost at 1.00 per
	a. 15 pesos	b. 18 pesos	C.	12 pesos	d.	20 pesos
31.	How much current is produ a. 5 A	uced by a 60-V source o b. 7.2 A		ected across a 12-kΩ 20 mA		istance? 5 mA
32.	If 18 resistances, each of a a. 36 ohms	a value of 36 ohms, are b. 2 ohms		ected in parallel, the 648 ohms		e total resistance is 54 ohms
33.	A wire whose resistance is parallel, how much is the ea. r/12		ohms			ts are to be connected in
34.	The resistance of the mate a. length	erial in inversely proporti	onal			
35.	An ammeter is connected a. across the load b. in series with the c. in series-parallel a d. none of these	load				
36.	If the number of valence el a. a conductor	lectrons is exactly four, b. a semi-conducto			upe	rconductor
37.	Commercial unit of an election a. Joule	etrical energy. b. Watt-hour	C.	Megawatt d. Kil	owa	ntt-hour
38.		at must be connected	in pa	arallel with a 1.0-oh	m re	esistance to give an equivalent
	resistance of 0.2 ohm? a. 0.75 ohm	b. 0.25 ohm	c.	1.20 ohm	d.	0.50 ohm
39.	When a battery is discharg a. 86.73	ged in use, its voltage is b. 96		_ the theoretical vol 63.78		73.86
40.	A water heater takes 2.5 A a. 20 W	at 230 V. What is its ho b. 980 W		istance? 500 W	d.	200 W
41.	An electric iron draws 15 rheostat. What is the resist a. 3.66 ohms			o reduced the curre		o 12 A by connecting a series
42.	The ability of a conductor t a. Resistance c. Conductance			ient of resistance ability		

43. Blue is assigned to what digit value in the resistance color code? a. 5 b. 6 c. 7

d. 4

44.	Three	120-ohm resistor	are connected in series	s-parallel	. The equivaler	nt resistance of the combina	tion is
	a.	360 ohms	b. 80 ohms	C.	180 ohms	d. 40 ohms	

- 45. A 25-W incandescent bulb rated at 120 V and operated on a 120 V line has burnt out and has to be replaced as soon as possible. There are several lamps available but not of the same rating. Which of the bulbs below should be used to approximate the power consumption of the busted bulb?
 - a. 20 watts, 110 volts

b. 100 watts, 240 volts

c. 50 watts, 240 volts

d. 75 watts, 220 volts

46. A resistor of 3 ohms is connected in parallel with one of 2-ohm resistance. If the combination is connected in series with a 4-ohm resistor, what is the equivalent resistance of the whole combination of three resistors?

a. 6.4 ohms

b. 5.8 ohms

c. 4.5 ohms

d. 5.2 ohms

47. A substance that cannot be decomposed any further by a chemical reaction.

a. Ion

b. Element

c. Molecule

d. None of these

48. A resistance of 4 0hms is connected in series to a parallel connection of two 8-ohm resistance. The total resistance is

a. 6 ohms

b. 20 ohms

c. 8 ohms

d. 12 ohms

49. One horsepower is equivalent to how many watts?

a. 746

b. 764

c. 674

d. None of these

50. A resistor of 4-ohm resistance is connected in parallel with a series combination of two resistors, 3-ohm and 1-ohm respectively. What is the equivalent resistance of the whole combination?

a. 8 ohms

b. 3 ohms

c. 5 ohms

d. None of these

*** END ***

SUBMIT THIS TEST QUESTION SET TOGETHER WITH THE ANSWER SHEET TO YOUR WATCHERS. BRINGING THE TEST QUESTION SET OUT OF THE ROOM WILL BE A GROUND FOR DISCIPLINARY ACTION.