

أسئلة المراجعة النهائية وفق الهيكل الوزاري

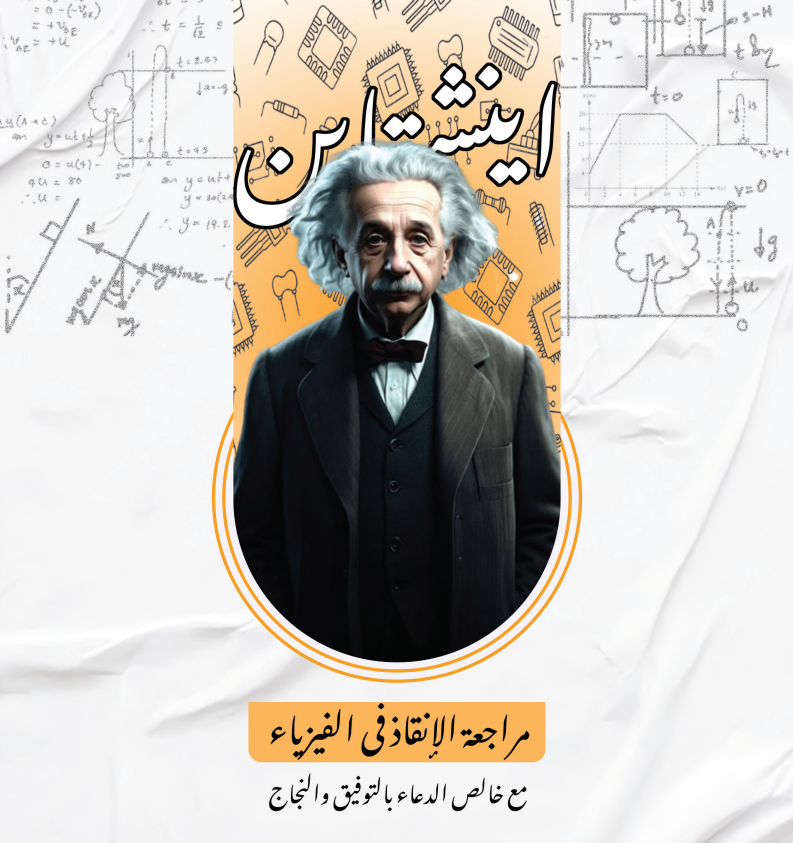
موقع المناهج ← المناهج الإماراتية ← الصف الثاني عشر المتقدم ← فيزياء ← الفصل الثاني ← الملف

تاريخ نشر الملف على موقع المناهج: 12-03-2024 12:12

إعداد: عبد الرحمن عصام

ر المتقدم	الصف الثاني عشر	الاجتماعي بحسب	التواصل
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تلغرام	عشر المتقدم على	مواد الصف الثاني ـ	روابط
الرياضيات	<u>اللغة الانجليزية</u>	<u>اللغة العربية</u>	<u>التربية الاسلامية</u>

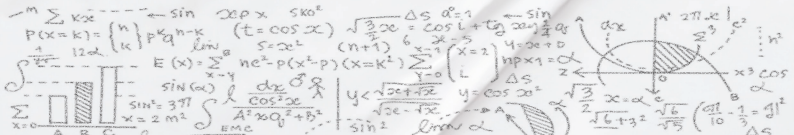
شر المتقدم والمادة فيزياء في الفصل الثاني	المزيد من الملفات بحسب الصف الثاني ع
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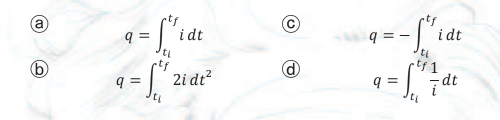




Final Revision EoT2-Coverage-G12-Adv

Multiple Choice Questions Part

The total charge passing through a point in time is given by the formula.



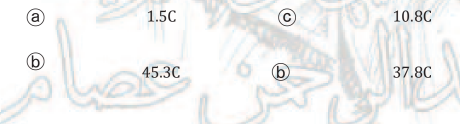
A metal wire in which an electric current flow and the amount of charge changes with time according to the equation $(q = 4t^2 - 3t + 1)$ where q it is measured in unit coulomb .Calculate the magnitude of electric current flowing in the circuit at time (t=2.0s)

a	13 <i>A</i>	C	26A
b	2 <i>A</i>	d	16A

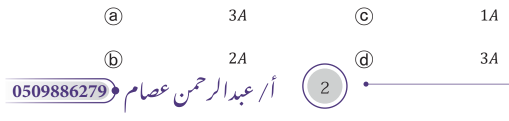
If the equation between charge and time is $(q=5t^2+3t)$. What is the correct expression of the current (i)?

a	i = 10t + 3	C	$i = \frac{5t^3}{3} + \frac{3t}{2}$
b	$i = 5t^2 + 3t$	b	i = 10t + 3t

A metal wire carrying an electric current that changes in strength with time according to the equation $i = 6t^3 - 5t^2$ where I measured by unit ampere Calculate the amount of electric charge that passes through a section of wire during the time (t=0.5s,t=2.0s)



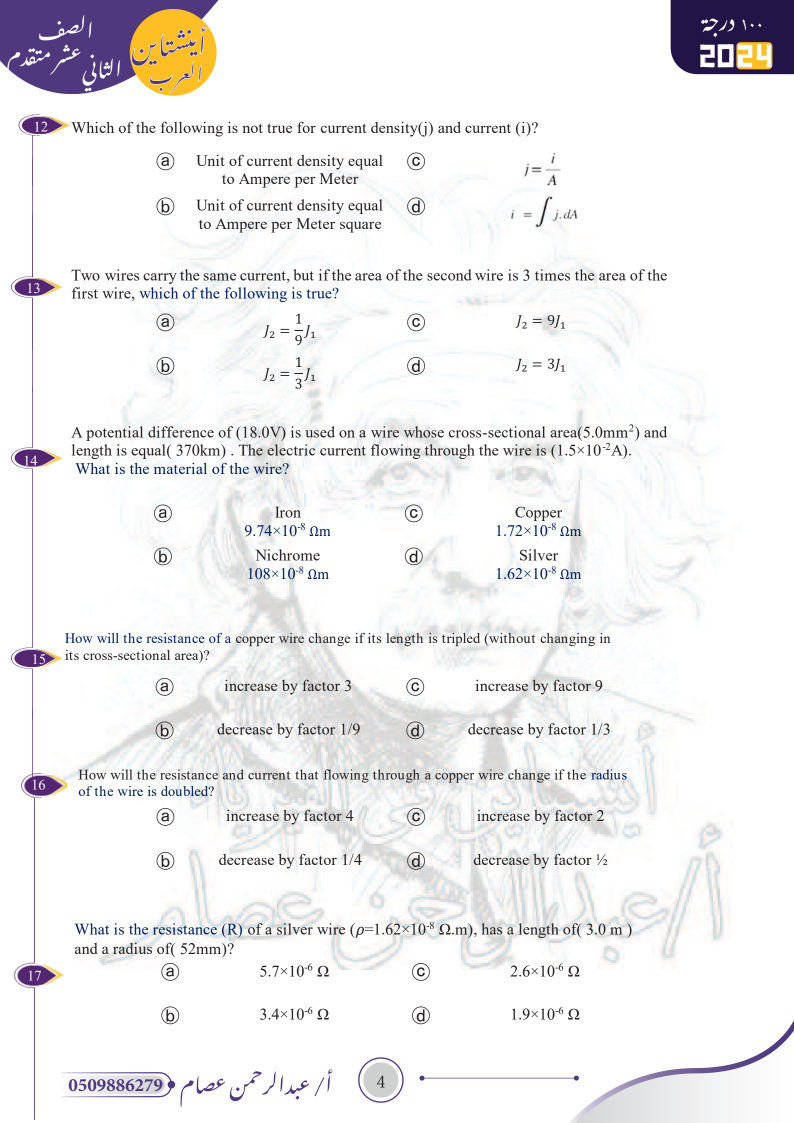
The number of charges that must flow through a device through (5s) for it to function normally is (6.4×10^{19}) What is the current flows through the device ?







A bolt of lightning has an electric current of (3.5×10^4 A) when hits the ground. If the 6 lightning lasts for (14µs), the amount of charges that is transferred to the ground is: 4.90X10² C 0.50 C (\mathbf{C}) (a) 4.9X10⁵ C **(b**) (\mathbf{d}) 49.0 C What is the current passing through a conductor with radius of (3.1mm), if the current density through this conductor is (5.2 A/m^2) ? 1.6×10⁻⁴ A 5.1×10⁻² A (\mathbf{C}) (a) 3.5×10⁻³ A 2.2×10-4 A (b) (\mathbf{d}) Which of the following equations correctly represent the electric current in terms of the current density? 8 $i = \int J^2 \cdot dA$ $i = \int \frac{1}{J} \cdot dA$ C (a) $i = \int \frac{1}{r^2} dA$ $i = \int J \cdot dA$ **d** (b) the wire , it's a across section area A1. If the wire replaced with another its radius tribble the first wire . what will happen in current density through the second wire? increase by factor 3 increase by factor 9 (a) (\mathbf{C}) (b) decrease by factor 1/9 (\mathbf{d}) decrease by factor 1/3 A current of 0.123 mA flows in a silver wire whose cross-sectional area is 0.923 mm². Find the current density in the wire assuming that the current is uniform. . 10 > 144.37A/m² 133.26A/m² (\mathbf{C}) (a)0.133A/m² 0.144A/m^2 (b) (\mathbf{d}) What is the current density in an aluminum wire having a radius of 1.00 mm and carrying a current of 1.00 mA? (a) 101.32A/m² (\mathbf{C}) 318.3A/m² 3.14A/m² $0.31A/m^{2}$ **(b**) **(d**) 0509886279 أ/ عبدالرحمن عصا





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The (2.0 m) length hollow silver tube shown in the figure has inner radius of (2.0 cm) and outer radius of (3.0 cm) what is the resistance of this conductor? ($\rho = 1.62 \times 10^{-8} \Omega.m$)

 $3.6 \times 10^{-5} \Omega$ 1.0×10⁻⁵ Ω (a) (\mathbf{C}) $4.4 \times 10^{-5} \Omega$ $2.1 \times 10^{-5} \Omega$ **(b**) (\mathbf{d})



Which of the following is equal to the unit of siemens (S)?

a	$1S = \frac{1A}{1V}$	C	$1S = \frac{1A^2}{1V}$
b	$1S = \frac{1V}{1A}$	đ	$1S = \frac{1V^2}{1A}$

A cylindrical aluminum wire is (32m) long and has a resistance 0.20 Ω the resistivity of aluminum is $(2.82 \times 10-8 \Omega.m)$. What is the radius?

a	$4.512 \times 10^{-6} m$	C	$1.436 \times 10^{-6} m$
b	$1.198 \times 10^{-3} m$	d	$1.436 \times 10^{-3}m$

If the Conductance of the wire is 0.9S, and there is another wire of the same material and the same length, and the radius of the second wire is 3 times that of the first wire, what is the Conductance of the second wire?

a	0.95	C	2.78
b	8.1S	(d)	0.38

What happens when the potential difference in a cylindrical conductor increases?

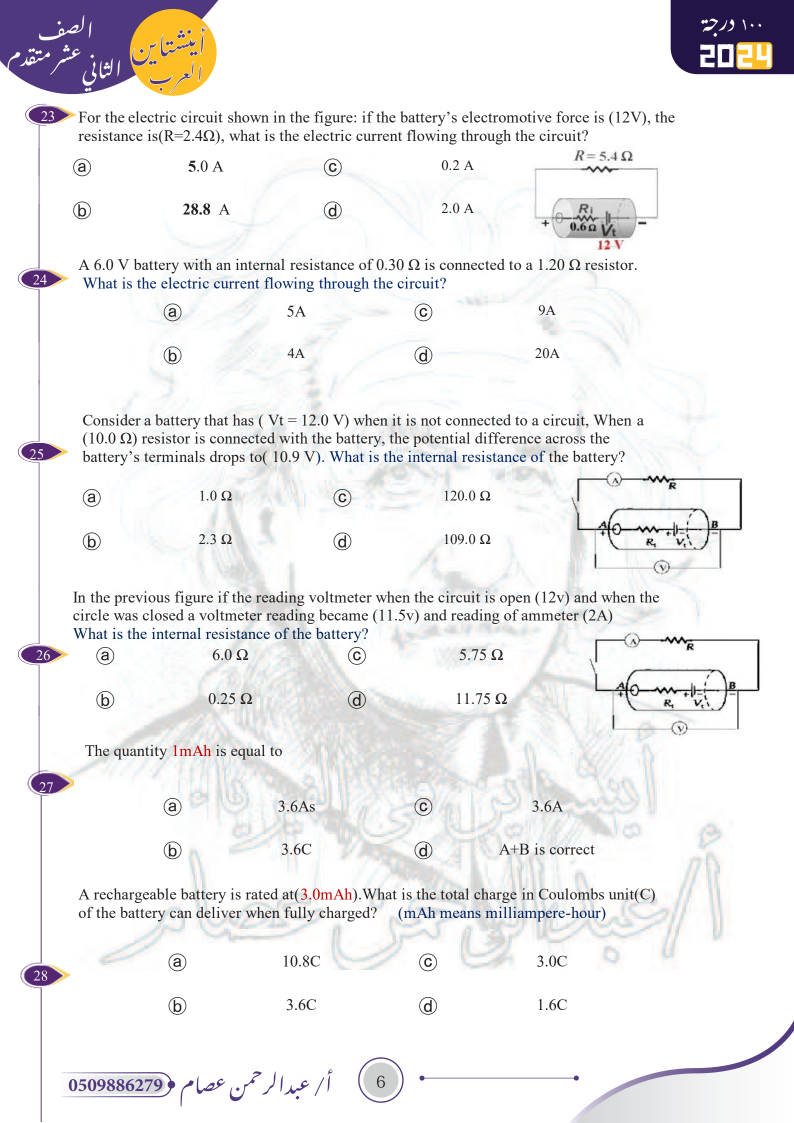
The current through the (C) (a) conducting cylinder decreases .

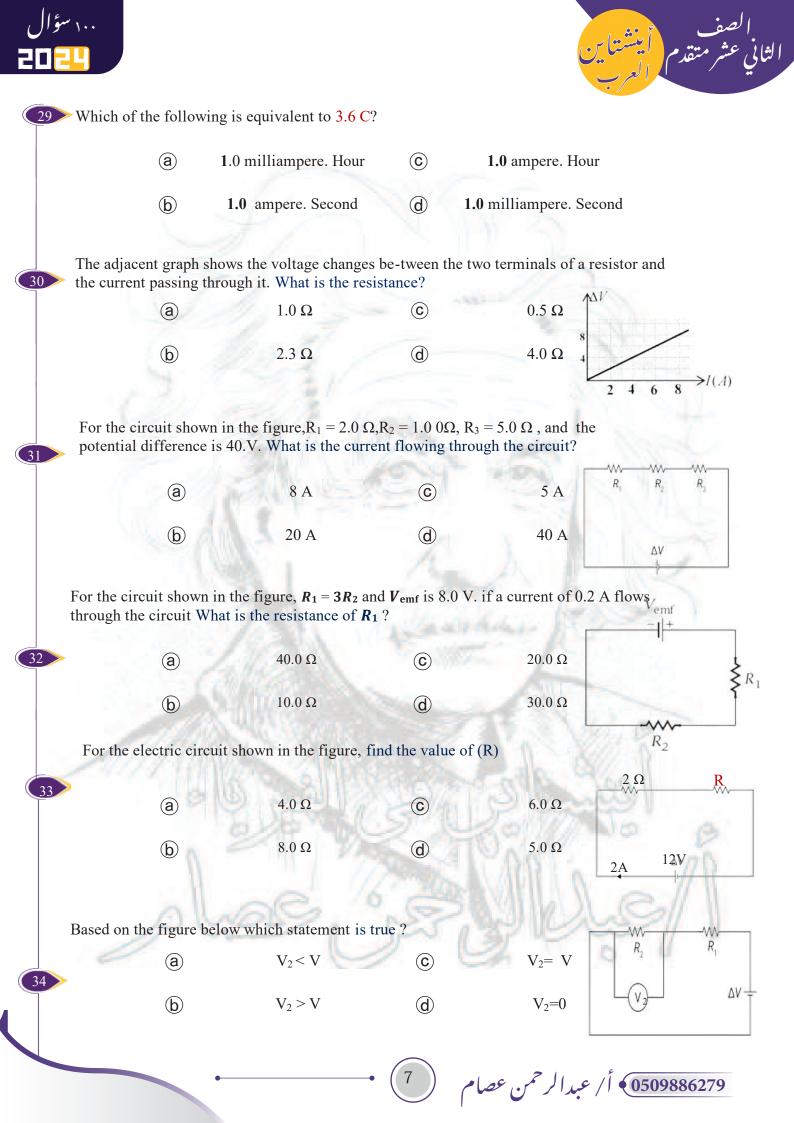
- The resistance of the conducting (b) cylinder increases .
- The current through the conducting cylinder increases.
- The resistance of the (d) conducting cylinder decreases.

R

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For the electric circuit shown in the figure: if the battery's electromotive force is (12V), the resistance is (R=2.4 Ω), what is the electric current flowing through the circuit? 28.8A (a) 5.0A (**C**) 0.2A 2.0A **(b**) **(d**)





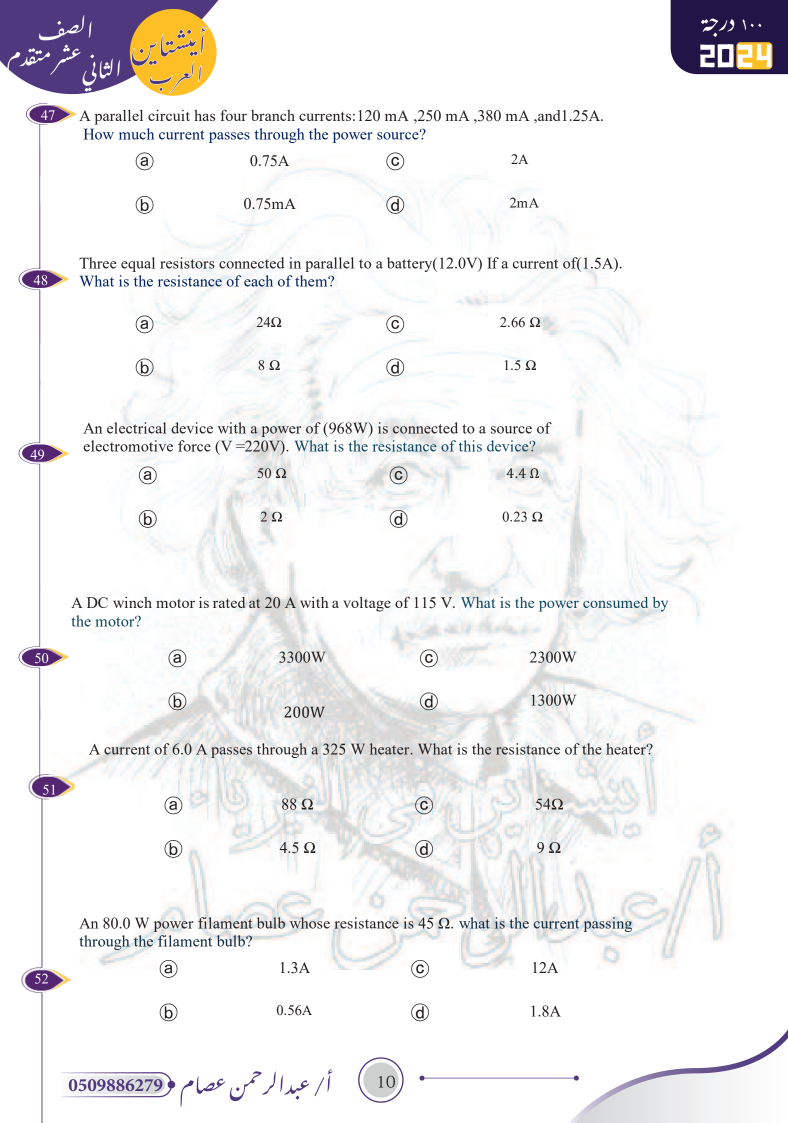
connected in	series . W	/hat happens to the electri-		series to the two resistors t passing through the circuit?
a	Decreas	se C	Stays	the same
	Increas	se d	Become	es infinity
		$3.0 \ \Omega$, $5.0 \ \Omega$, and $4.0 \ \Omega$, a resistance of the circuit?	re conne	ected in series with a 9.0 V battery.
	a	13.0 Ω	C	1.8 Ω
(b	6.0 Ω	d	0.6 Ω
	a) b)	0.67 Ω 12 Ω	Ċ	1.5 Ω 96 Ω
Vhich of the f	following	is an <u>incorrect</u> statemen?		
(sma	re current flows across the aller resistance when two resistors are connected	C	More current flows across the smaller resistance when two resistors are connected in parallel.
		in series		
		in series. ne potential drops across ices connected in parallel	đ	The currents through devices connected in series
	dev	ne potential drops across ices connected in parallel are equal.		The currents through devices connected in series are equal. inals shown in the circuit is equal to
The electric	dev	ne potential drops across ices connected in parallel are equal.		The currents through devices connected in series are equal.
The electric	dev potential	ne potential drops across ices connected in parallel are equal. difference between the bat	tery term	The currents through devices connected in series are equal. are equal. 3Ω 6V 27V Vt
The electric	dev potential a b	ne potential drops across ices connected in parallel are equal. difference between the bat 12V	tery term © (d)	The currents through devices connected in series are equal. inals shown in the circuit is equal to 3Ω 6V 27V 2A V_{emf}
The electric	dev potential a b	ne potential drops across ices connected in parallel are equal. difference between the bat 12V 18V	tery term © (d)	The currents through devices connected in series are equal. inals shown in the circuit is equal to 3Ω 6V 27V 2A V_{emf}
The electric	dev potential a b	ne potential drops across ices connected in parallel are equal. difference between the bat 12V 18V	tery term © (d)	The currents through devices connected in series are equal. inals shown in the circuit is equal to 3Ω 6V 27V 2A V_{emf}



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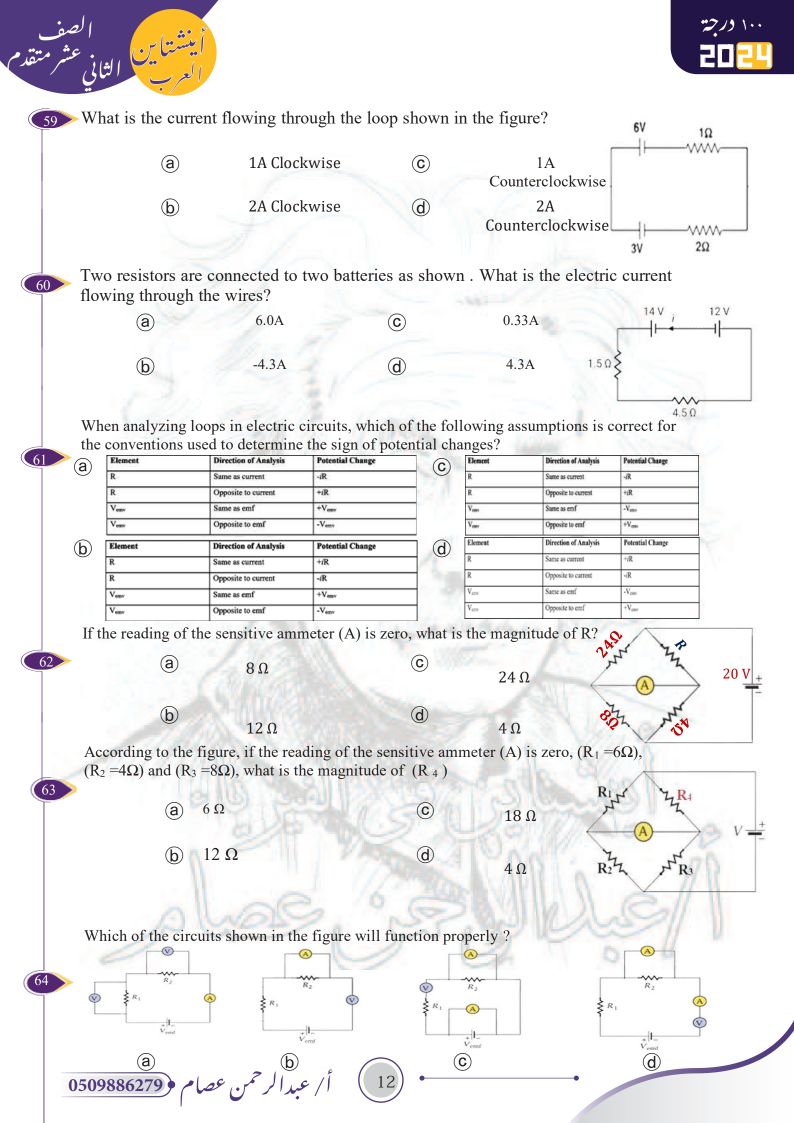
	equals the sum difference b	ntial difference of the potential etween each resistors must	through one stops flowin	rent stops flowing of these resistors, it ng to the restrictors rrent must be equal
	have the same e		to the sum	of the sub currents ough these resistors
	uit shown in the figu arallel, what happens		-	
a	Becomes twice	C	Becomes half	
b	Stays the same	đ	Becomes four tim	es
				R
What is the	e equivalent resistanc	e of the circuit	shown below ?	<u>3Ω</u>
a	1.0 Ω	C	1	12 Ω W
C			$\frac{1}{19}\Omega$	4Ω
b	1.5 Ω	d	19.0 Ω	6V
What is the (Current of the circuit	shown below ?		<u>3 Ω</u>
			0.224	12 Ω ₩
(a)	4A	C	0.32A	4Ω
b	0.25 A	đ	3.2A	6 V
	ntical resistors connec			valent of the three res
is(6.0 Ω).	What is the resistance	e of any resisto	r of them?	not all
		Ω	©	6Ω
	b	Ω	d	18 Ω
			A COLORINA IN	0110
The amoun	t of resistance R in th	e figure is equa	SPA	5A 4.
a)	20Ω		1 21	2 7A
) 10 2	F
b	2 Ω	d		

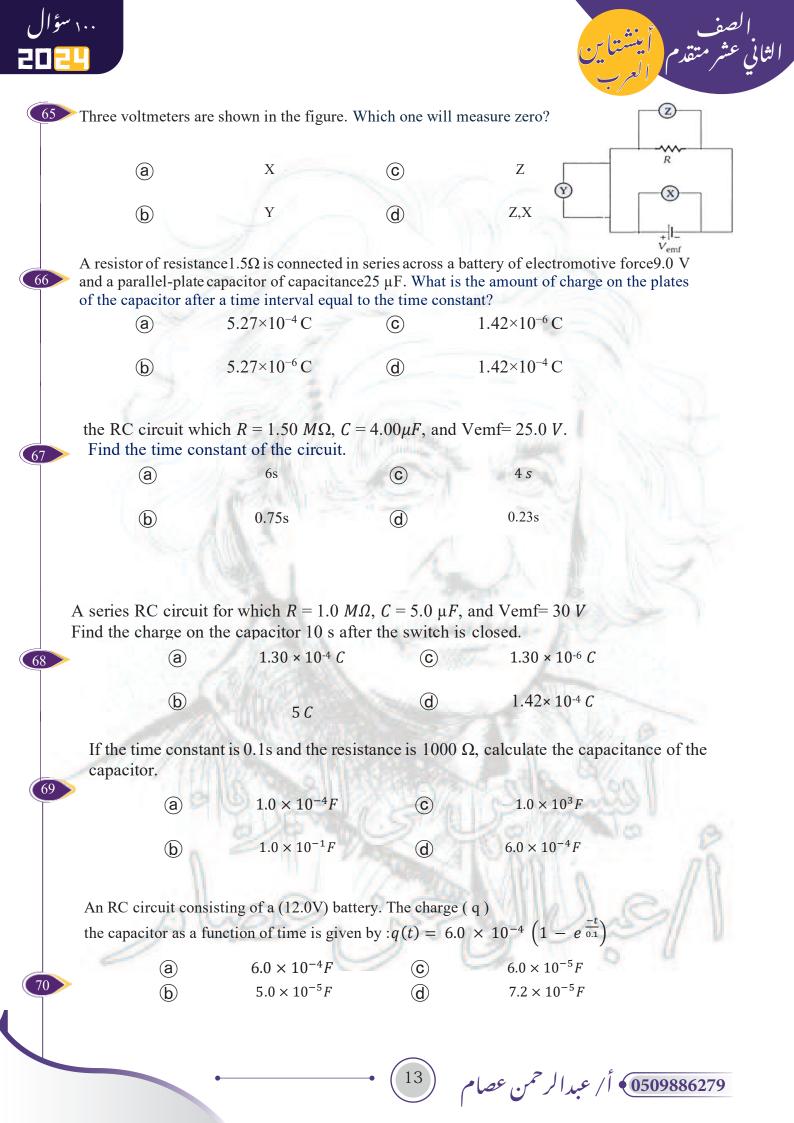


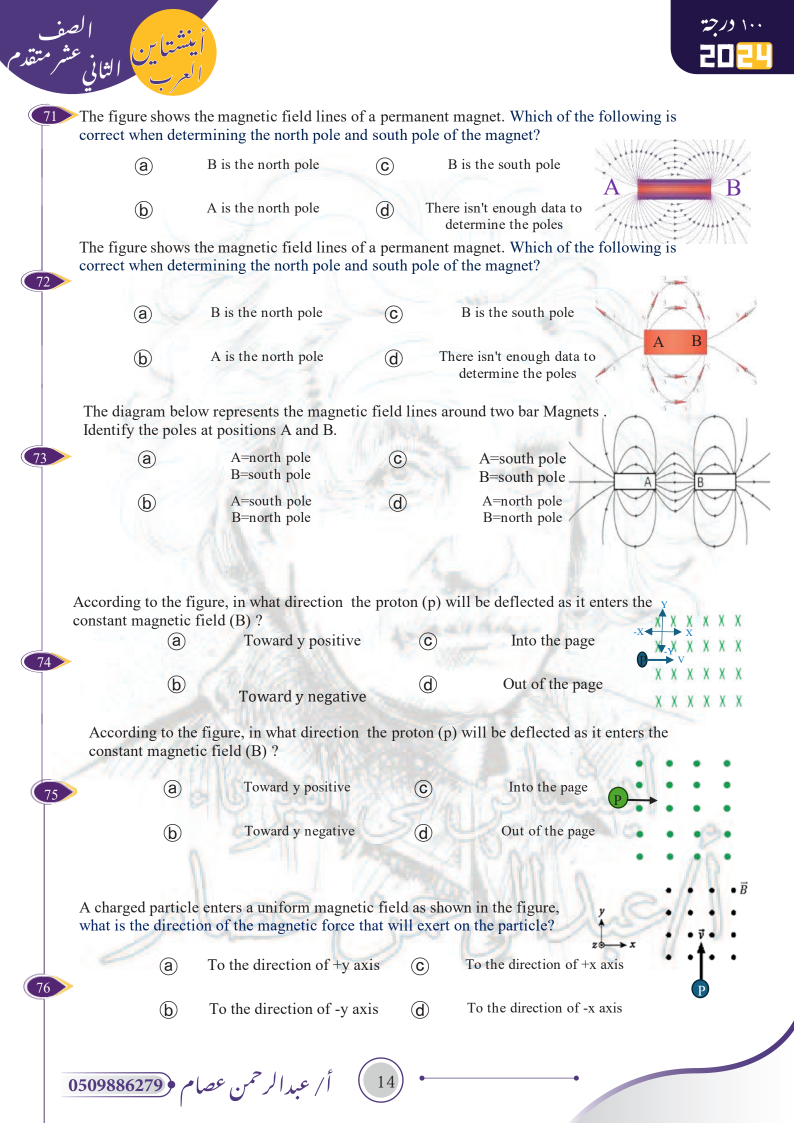




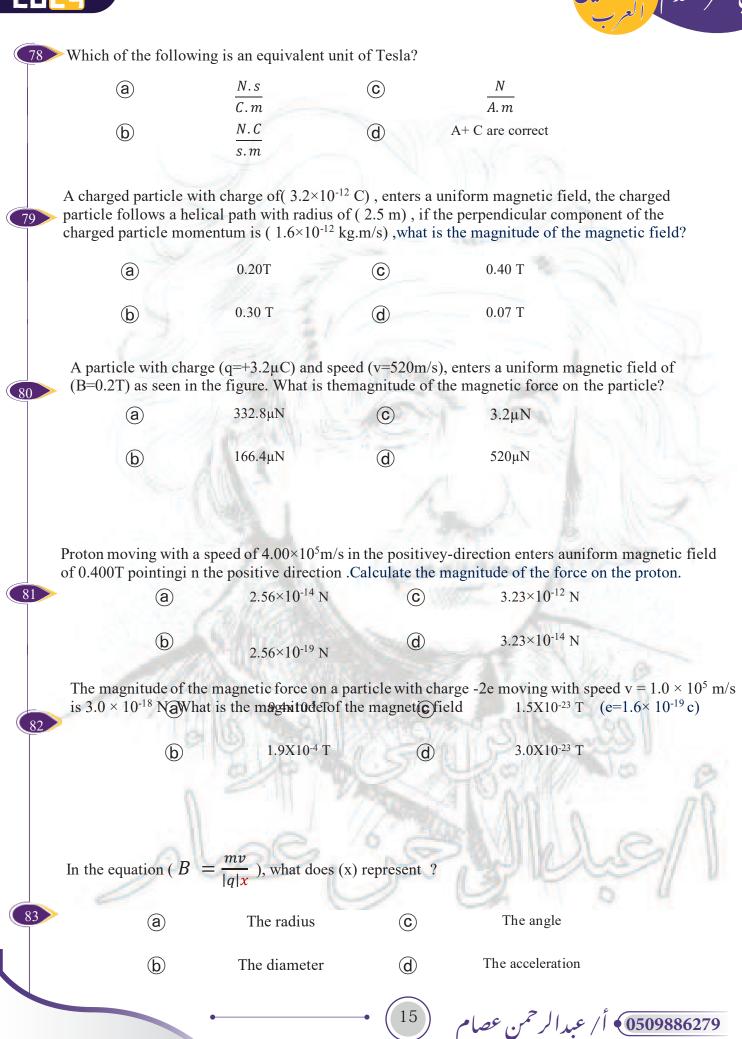
53 What is the potential difference between the two ends of the lamp whose resistance is 484Ω when operating at the power of 1.00×10^2 W? (a) 220 V (\mathbf{C}) 136 V (b) 116 V **d** 48400 V A 100W light bulb connected to a120 V power line. The current in the light bulb is equal ? 54 0.83A 1.2A (\mathbf{C}) (a)0.38A 2.1A **(b) (d**) Four wires are connected to each other as shown to the right. The electric current passing through the red wire is 55 2.0 A 1.0 A 6.0A 3.0A **a** (\mathbf{C}) 5.0 A 8.0A **(b)** 2.0A (d)Four wires that carry different amounts of currents are connected to a single point as shown. The electric current through the blue wire is and the junction. 56 5.7A 7.1A **a** (\mathbf{C}) leaves leaves 1.3 A 7.1A (b) 9.7A **(d)** 6.4 A enters enters Which of the below choices are correct about the image shown? .57 $i_1 + i_4 = i_2 - i_3$ (a) $i_1+i_2=i_3+i_4$ (C) (b) $i_1+i_3=i_2+i_4$ **(d)** $i_1 + i_4 = i_2 + i_3$ According to the figure, what is the magnitude and direction of (i)**a** 6.0A (\mathbf{C}) 1.0A 58 left right (b) 1.0A (\mathbf{d}) 6.0A left right 11 0509886279 أ/ عبدالرحمن عصام











According to the figure, an isolated segment of wire of length (L=8.3m) carries a current of magnitude (i=1.5A) at an angle (θ =60.0°) with respect to a constant magnetic field of agnitude (B= 5.4×10^{-2} T). What is the magnitude of the magnetic force on the wire? 0.58N 0.33N (a) (\mathbf{C}) (b) 0.29N (d) 2.16N A straight wire of length (2.0m) and a current of (24.0A) is flowing in it on a horizontal table surface in aregular horizontal magnetic field, and the wire makes an angle ($\theta = 30^\circ$) with the magnetic field lines. If the magnitude of the magnetic force acting on the wire is (0.50N)What is the magnitude of the magnetic field? 19.2T 210 T (a) (\mathbf{C}) 12 T 0.21 T (\mathbf{d}) (b) A coil (X) consists of (400) loop and a coil (Y) consists (900) loop. If the torque on each loop of the coil (X) is equal to the torque on each loop of the coil (Y). What is the ratio of the torques (τ_X/τ_Y) (\mathbf{C}) 4/9(a) 2/3**(b**) 3/2 (\mathbf{d}) 9/4Recall that the SI unit of magnetic field strength is Tesla (T) $[F_B] = [q][v][B] \Rightarrow [B] = \frac{[F_B]}{[q][v]} = \frac{N s}{C m} \quad 1 T = 1 \frac{N s}{C m} = 1 \frac{N}{A m}$

Apply the relationship between the magnetic force, charge q, velocity, and the magnetic field B. Apply Newton's second law, for a charged particle in uniform circular motion due to a magnetic force, to derive an expression for the orbital radius.

$$qvB = ma_r = \frac{mv}{qB} = B = \frac{mv}{qr} = B = \frac{F}{qv}$$

An electron enters a uniform magnetic field at a velocity of $2.0 \times 10^6 m/s$ at right angle as shown in the figure. The field exerts a force of $5 \times 10^{-15} N$ on the electron. a-What is the magnetic field strength?

The charge of the electron is $(q_e) = -1.6 \times 10^{-19} C$

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2- What is the direction of the force acting on the electron?

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90> The circuit shown in Figure has four resistors and a battery with Vemf = 149 V. The values of the four resistors are $R_1 = 17.0 \Omega$, $\leq R_A$ $R_2 = 51.0 \Omega$, $R_3 = 114.0 \Omega$, and $R_4 = 55.0 \Omega$. What is the magnitude of the potential drop across R2? According to the circuit bellow: (91) 2) Find the current in R3. 3) Find the potential difference across R2. According to the circuit bellow: 1) Find reading the ammeter A1. 12V6Ω 3Ω 2) Find reading the ammeter A2 12Ω 2Ω The figure represents a circuit. 6Ω 93 5Ω The figure represents a circuit. 3) Calculate the equivalent resistance in the circuit. 4) Calculate the total current in the circuit. 1.0Ω R 3.00 ٥A 6Ω The figure represents a circuit. 50 60 1) Calculate the equivalent resistance in the circuit. 4Ω 2) Calculate the total current in the circuit. 8Ω 16V أ/ عبدالرحمن عصام 17 **0509886279**

1.1 (1.5 $R_1 = 2.00 \ \Omega$ V = 110. V = 1) Find the potential drop across R3. $R_2 = 3.00 \ \Omega R_3 = 6.00 \ \Omega$ 2) Find the current in R1. $R_2 = 4.00 \ \Omega$ A battery with V = 1.500 V is connected to three resistors 97 as shown in the figure. Find the potential drop across each resistor. Find the current in each resistor. $R_1 = 2.00 \Omega$ $R_3 =$ $6.00 \ \Omega$ 1 500 •• Idea 98 Idea 99 ≶ Idea 100 $R_3 \mathbf{\xi} \downarrow i_3$... a Vemf,1 Idea 101 V_2 أ/ عبدالرحمن عصام و0509886279 18