

إجعة نهاية الفصل وفق الهيكل الوزاري الخطة 102A-M بعد التعديل	أسئلة مر
مج ⇔ المناهج الإماراتية ← الصف الثاني عشر المتقدم ← فيزياء ← الفصل الأول ← ملفات المدرس ← الملف	موقع المناه
تاريخ إضافة الملف على موقع المناهج: 08-11-2024 21:51:51	
ملغات ا كتب للمعلم ا كتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي ا للمدرس	المزيد من مادة فيزياء:
إعداد: عبد الرحمن عصام	

التواصل الاجتماعي بحسب الصف الثاني عشر المتقدم								
			7	CHANNEL				صفحة المناهج الإماراتية على فيسببوك
الرياضيات	غ ة الانجليزية	ות	العربية	اللغة	لامية	التربية الاسا	رام	المواد على تلغ

من الملفات بحسب الصف الثاني عشر المتقدم والمادة فيزياء في الفصل الأول	المزيد
مراجعة القسم الالكتروني الاختياري وفق الهيكل الوزاري	1
حل أسئلة الامتحان النهائي القسم الالكتروني	2
ملزمة شرح وتدريبات الوحدة الرابعة Capacitors المكثفات	3
أسئلة مراجعة نهاية الفصل وفق الهيكل الوزاري الخطة M-102A-M	4

من الملفات بحسب الصف الثاني عشر المتقدم والمادة فيزياء في الفصل الأول	المزيد
أسئلة الوحدة الثانية Electric Field The وفق الهيكل الوزاري الخطة C-102	5

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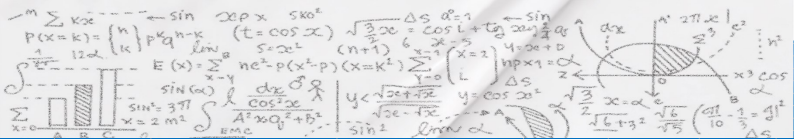
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مع خالص الدعاء بالتوفيق والنجاج

أ/ عبدالرحمن عصام 0509886279







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Subject	Physics M 102 A	1
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Type of All Questions	Electronic Questions & Free Response	11
	Questions	12
Maximum Overall Grade		12
Maximum Overan Grade	100	
Exam Duration	150 minutes	13
Mode of Implementation	Swift Assess & Paper Part	14

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upply the relationship between the charge density and the electric field magnitude E and also specify the direction of the field for points near a flat thin,	As mentioned in the book	47.48 &
infinite or large, nonconducting/conducting surface with a uniform charge density		49
	As mentioned in the book FIGURE	60
Solve problems involving electric potential energy	3.2	60 &
A STATEMENT IN		61
Construction of the second		1
		67, 68 & 69
	FIGURE 3.19	
		-
along a certain direction Es to the change in the electric potential along that direction (Es =-dV/ds) and use this relation to solve	Concent Check 3.7	77
problems		
Calculate the potential energy of a system of pair of charged particles	FIGURE 3.30	79 & 80
	9. 1. S. B. B. S. S. C	
	alic representations to compare the equipatential surfaces due to a point charge, two identical charges, and two different charges is along a certain direction is to the charge in the electric potential along that direction (is = 4V/di) and use this relation to solve problems	charges PicURE 3.18 PicURE 3.19 along a certain direction 12.16 the change in the electric potential along that direction (15 =-dir/do) and use this relation to solve problems Concept Check 3.7

A Define the electric flux through a surface as the det product between the electric field vector and the area vector at each point of that surface and expresses that is an equation (point product or not find)	EXAMPLE 2.5	
Q3		43
Prove that the electric flux through a doord surface is preserve by the end charge looked the surface divided by the pormittivity of the medium, and write the locars's taw in its integral from (Apply Gauss' law to relate the net flux through a closed surface (real or imaginary) to the net charge enclosed by the surface)	As mentioned in the book	44, 45 & 46
Q4 A B Develop a mathematical equation to describe the electric potential of a point charge or many point charges or distributions of different charges	As mentioned in the book FIGURE 3.21	70 & 71 79 & 80

Mr. Abdelrahman Esam

0509886279



Apply Coulomb's law to relate the magnitude of the electrostatic force, the charge magnitudes of the pair if interacting particles, and the separation between themors

1. Electrostatic Force inside the Atom

Final revision

What is the magnitude of the electrostatic force that the two protons inside the nucleus of a helium atom exert on each other?

Where $r = 2 \times 10^{-15} m$ separates the two protons.

What is the magnitude of the electrostatic force between a gold nucleus and an electron of the gold atom in an orbit with radius $4.88 \times 10^{-12} m$?

Where

the charge of the electron is qe = -ethe charge of the gold nucleus is qNucleus = +79e

2. Equilibrium Position

Two charged particles are placed as shown in Figure $q1 = 0.15 \ \mu C$ is located at the origin, and $q2 = 0.35 \ \mu C$ is located on the positive x-axis at $x2 = 0.40 \ m$. Where should a third charged particle, q3, be placed to be at an equilibrium point?

(such that the forces on it sum to zero)



Mr. Abdelrahman Esam

0509886279



3. Charged Balls

							·····
Two ł	alls have the		ss, 0.9680 kg, a				····
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What is the separation between the two charges?

(b)

0.53 m

(a) 0.28 m

0.45 m

(d) 0.15 m

Two-point charges (q1=+q) and (q2=-3q) the distance between them is (25 cm), if the electrostatic force between the two charges is (0.65 N) What is the value of second charge?

 (\mathbf{C})

(a) 1.2 nC (b) $1.2 \mu C$ (c) $3.6 \mu C$ (d) 3.6 n C

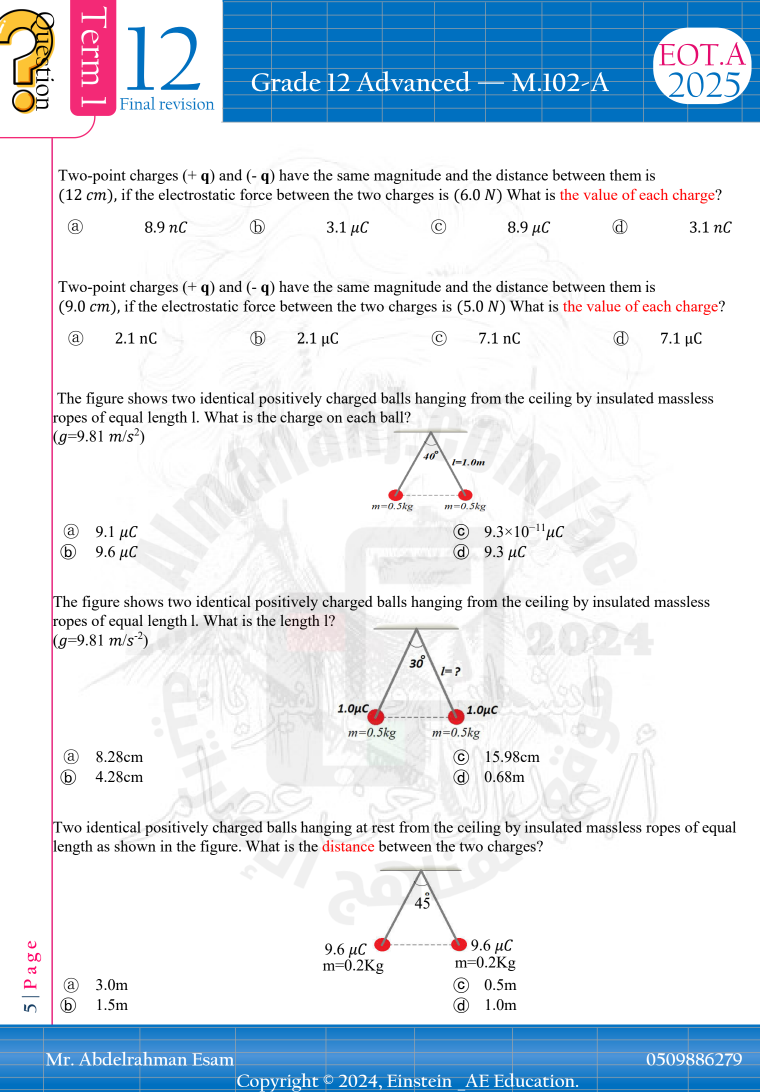
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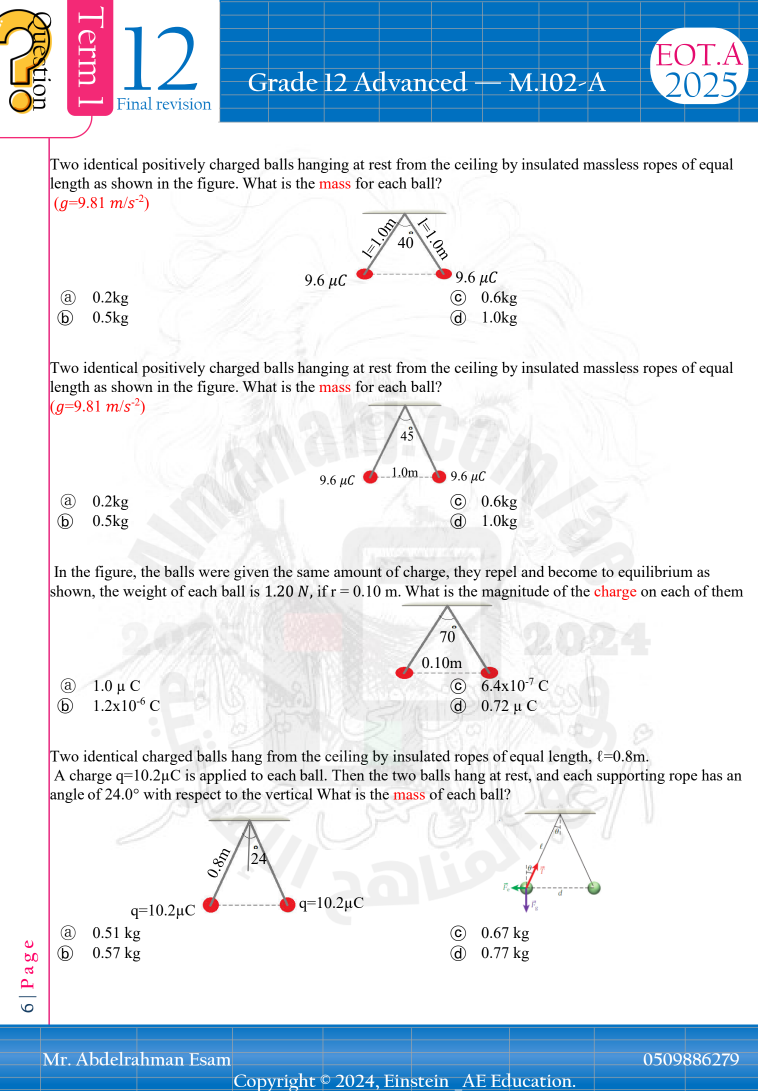
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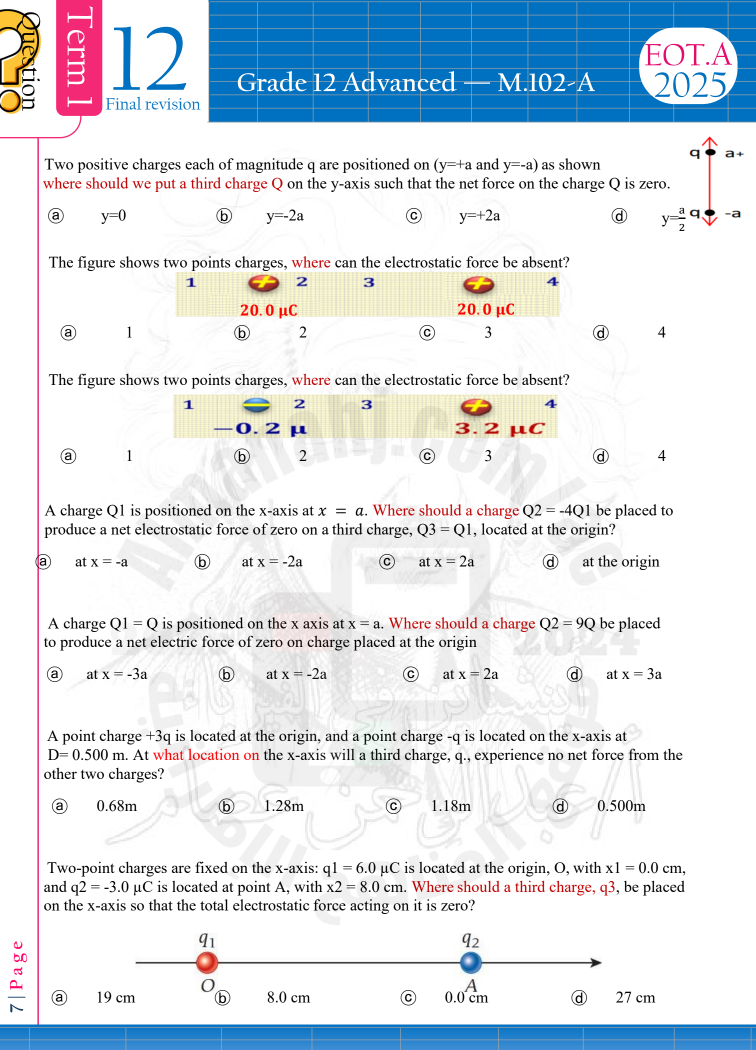
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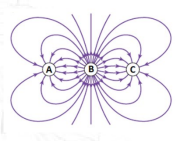
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Develop a tool, sketches, descriptive text or presentation to show the morphology of electric field lines of a single or multiple charge system with positive or negative charges

The spatial distribution of the electric field due to charges (1,2,3) is shown in the figure below Which of the parameters regarding the charges are correct?

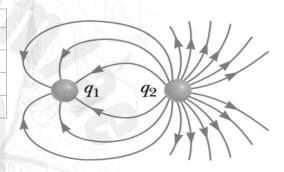
	Positive Charge	Negative Charge	Magnitude of charges
a	A, C	В	A > B > C
b	В	A, C	B > A = C
C	В	A, C	B > A > C
(d)	A, B, C	None	B > A = C

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The spatial distribution of the electric field due to charges q_1 and q_2 is shown in the figure below.

	Charge q1	Charge q2	Magnitude
ⓐ	positive	negative	q1 > q2
	positive	negative	$q_{2} > q_{1}$
C	negative	positive	q1 > q2
đ	negative	positive	$q_2 > q_1$
		The second se	and the state of the second seco



The electric field lines for a system of two charges is shown below. Which of the following could be the correct charges 1 and 2?

	Charge q1	Charge q2
(a)	+32 μ <i>C</i>	-16 μ <i>C</i>
b	-32 μ <i>C</i>	+16 μ <i>C</i>
\bigcirc	-16 μ <i>C</i>	+32 μC
ⓓ	-32 μ <i>C</i>	$-32 \mu C$

(b)

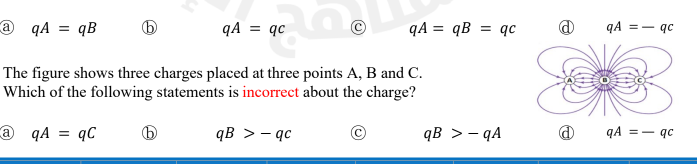
b



The figure shows three charges placed at three points A, B and C Which of the following statements is correct about the charge (q) of A, B and C?

(a) qA = qB

qA = qC



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(a)

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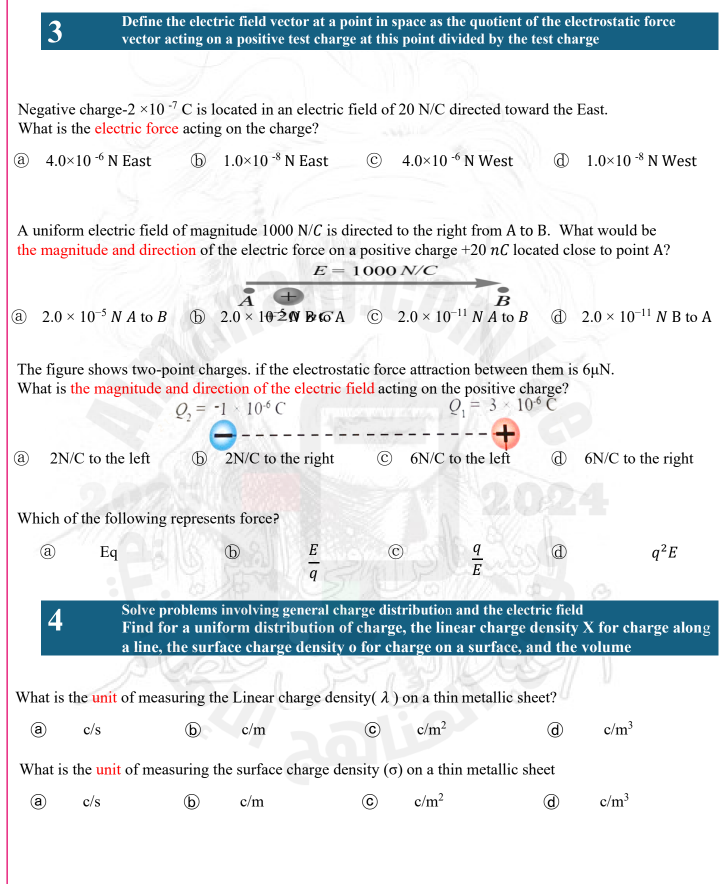
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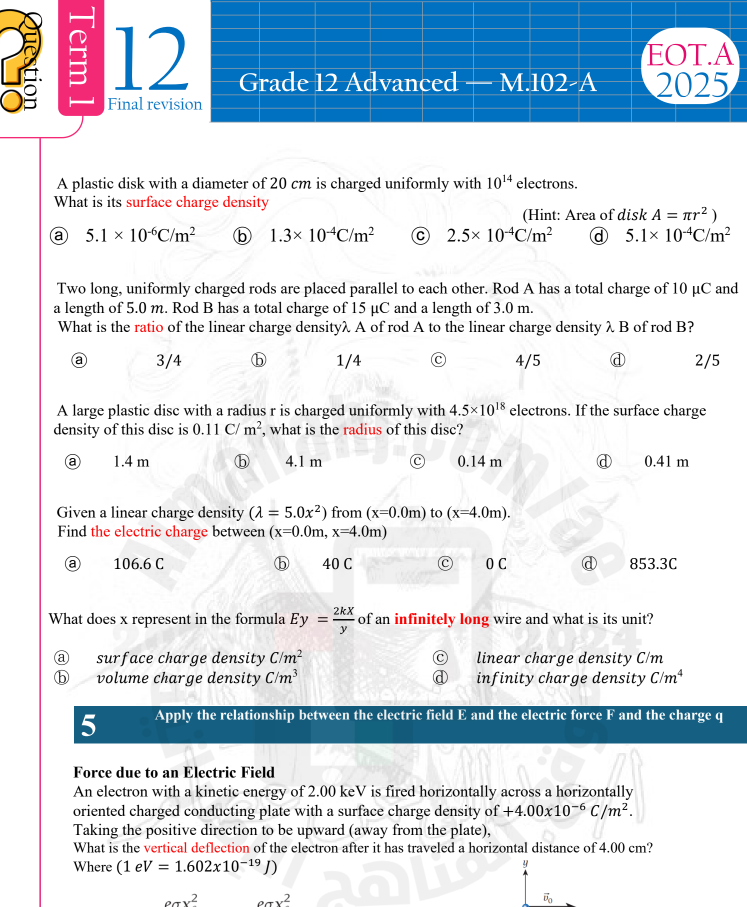
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What	is the <mark>unit</mark> o	f measuring the	Volume charg	e density (µ) on a thin met	allic sheet?	
a	c/s	b	c/m	C	c/m ²	d	c/m ³
		sent in the equat And what is the		V for a cha	rge distribution	over all the p	arts of an
a b		charge density harge density				arge densit _. charge dens	•
If the o	charge is dis	tributed over a C	One- dimensiona	al object. W	hat is the unit of	charge densit	y of this object?
a	c/s	b	c/m	C	c/m ²	đ	c/m ³
If the o	charge is dis	tributed over a tv	wo- dimensiona	l object. Wl	nat is the unit of o	charge density	y of this object?
a	c/s	b	c/m	C	c/m ²	d	c/m ³
If the o	charge is dis	tributed over a th	nree- dimension	al object. W		f charge densi	ty of this object?
a	c/s	b	c/m	C	c/m ²	đ	c/m ³
A long	g wire carrie	es a charge 12.0	$\mu C/m$, what is	s the charge	of 0.333 <i>m</i> of i	t?	
a	1.2 μC	Ф	36 µC	C	1.8 μC	đ	4.0 μC
		ere has a charge re ($A = 4\pi r^2$)	23.5 nC, if its	radius is 25	<i>cm</i> , what its ch	arge surface	density?
	$\times 10^{-8} \text{ C/m}^2$.0×10 ⁻⁶ C/m ²	C	1.2×10 ⁻⁶ C/m ²	2 d	4500 C/m ²
		zontal sheet of o	-	arge per un	it area of $\sigma = 2$	25.0 μC/m ² .	
a	0.5 μ <i>C</i>	b	2.6 μ <i>C</i>		© 25 pC	(d) 50pC
		radius of 12 <i>cn</i> ant of <mark>charge</mark> dis		-	nsity of 14 C/m ² f this disk?		fdial (2)
a	0.63 C	b	0.49 C	C	0.12 C	`	$f disk A = \pi r^2)$ $0.35 C$
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A proton is placed in the uniform electric field of magnitude E = 0.25 N/C. Find the acceleration of the proton (in m/s^2). Hint: Proton mass is $1.67 \times 10^{-27} kg$ and proton charge is $1.6 \times 10^{-19} C$.

a	2.5×10^{7}	b	5.0×10^{8}	C	6.0×10^{7}	đ	9.0×10^{-7}
---	---------------------	---	---------------------	---	---------------------	---	----------------------

An electron with velocity $1.55 \times 10^3 m/s$ is fired horizontally across a horizontally oriented charged conducting plate with a surface charge density of $+3.0 \times 10^{-15} C/m^2$. What is the magnitude of vertical deflection of the electron?

As shown in the figure an electron is fired horizontally towards the positive x direction over a horizontally oriented charged conducting plate with a surface charge density of $(+3.0 \times 10^{-15} C/m^2)$. If the vertical deflection of the electron is (0.5cm) after it has traveled a horizontal distance of (2.0 cm). What is the kinetic energy of the electron when is fired? (Neglect Earth gravity).

ⓐ
$$1.08 \times 10^{-24}J$$
 ⓑ $5.42 \times 10^{-24}J$ ⓒ $2.38 \times 10^{6}J$ ⓓ $1.54 \times 10^{3}J$

As shown in the figure an electron is fired horizontally towards the positive x direction over a horizontally oriented charged conducting plate with a surface charge density of $(+3.0 \times 10^{-15} \text{ C/m}^2)$. If the vertical deflection of the electron is (0.5cm) after it has traveled a horizontal distance of (2.0 cm). What is the velocity of the electron when is fired?

(a)
$$2.4 \times 10^6 m/s$$
 (b) $1.6 \times 10^3 m/s$ (c) $1.3 \times 10^5 m/s$ (d) $1.2 \times 10^3 m/s$

According to the figure showing an electron fired with an initial velocity Vo from point A above a horizontally charged plate with a surface charge density of 3.2 μ C/m², the electron arrived at position (B). What is the magnitude of V₀ at point A

(a)
$$3.1 \times 10^{16} m/s$$
 (b) $3.5 \times 10^7 m/s$ (c) $3.0 \times 10^8 m/s$ (d) $1.8 \times 10^8 m/s$

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In the figure, a small negatively charged object is placed at rest in a uniform electric field. Which of the following statements describes the motion of the object when it is released? Neglect the mass

 begin to move with a constant acceleration towards the right

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- begin to move with a constant speed towards the left
- c begin to move with an increasing acceleration towards the left.
 d begin to move with a constant
- acceleration towards the left

In the figure, a small positively charged object is placed at rest in a uniform electric field. Which of the following statements describes the motion of the object when it is released? Neglect the mass



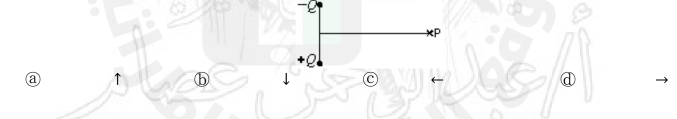
 a begin to move with a constant acceleration towards the right
 b begin to move with a constant speed

towards the left

- © begin to move with an increasing acceleration towards the left.
- (d) begin to move with a constant acceleration towards the left



The diagram shows a particle with positive charge Q and a particle with negative charge -Q. The electric field at point P on the perpendicular bisector of the line joining them is



(C)

жP

(d)

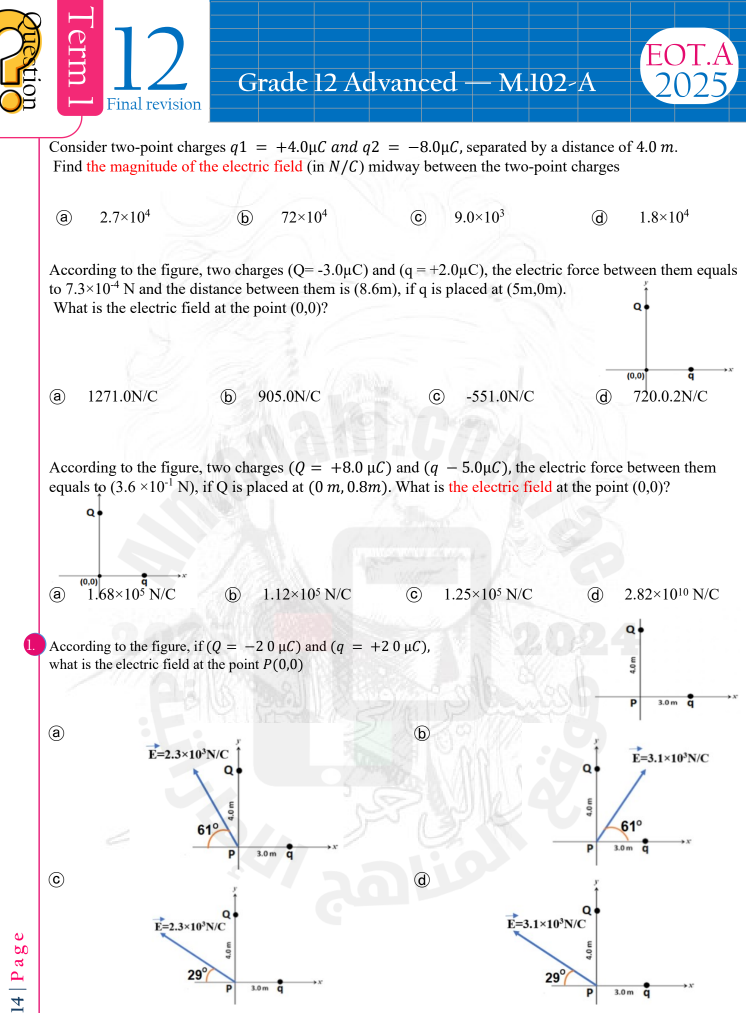
(a)

↑

(b)

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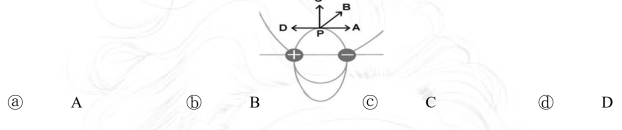


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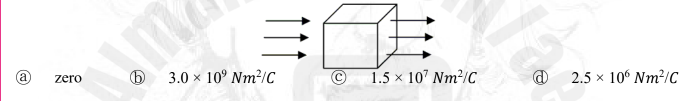


The figure shows the electric field pattern around two charges of equal magnitudes and opposite signs. Which of the labeled arrows correctly represents the direction of the electric field vector at point P?



Solve problems on electric flux Define the electric flux through a surface as the dot product between the electric field vector and the area vector at each point of that surface and expresses that in an equation

A cubical Gaussian surface is placed in a uniform electric field as shown in the figure. The length of each edge of the cube is 1.0 m. The uniform electric field has a magnitude of $5.0 \times 10^8 N/C$ and passes through the left and right sides of the cube perpendicular to the surface. What is the total electric flux that passes through the cubical Gaussian surface?



A flat surface of area 3.20 m^2 is rotated in a uniform electric field of magnitude $E = 6.20 \times 10^2 N/C$. Determine the electric flux through this area when the electric field is perpendicular to the surface

(a) $0 Nm^2/C$ (b) $1.98 \times 10^6 Nm^2/C$ (c) $1.40 \times 10^6 Nm^2/C$ (d) $6.19 \times 10^5 Nm^2/C$

A flat surface of area 3.20 m^2 is rotated in a uniform electric field of magnitude $E = 6.20 \times 10^2 N/C$. Determine the electric flux through this area when the electric field is parallel to the surface

(a) $0 Nm^2/C$ (b) $1.98 \times 10^6 Nm^2/C$ (c) $1.40 \times 10^6 Nm^2/C$ (d) $6.19 \times 10^5 Nm^2/C$

According to the figure, a cube that has (5.0cm) side length in a uniform electric field (E = 200N/C), that is perpendicular to the plane of one face of the cube. What Is the magnitude of electric flux passing through the black face?

(a) $0 Nm^2/C$ (b) $1.0Nm^2/C$ (c) $1.5 Nm^2/C$ (d) $0.5 Nm^2/C$

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According to the figure, a uniform electric field (E = 360N/C), that is perpendicular to the plane of one face of the cube. if the electric flux passing through the left shaded face is equal to (-1.2Nm²/C).

 (a)
 0.058m
 (b)
 3.3x10⁻³ m
 (c)
 17.3m
 (d)
 300m

According to the figure, a uniform electric field (E = 28N/C), that is perpendicular to the plane of one face of the cube. If the electric flux passing through the left shaded face is equal to (-7.0 Nm²/C), what is the volume the cube?

(a) $0.125m^3$ (b) $8.000m^3$ (c) $0.250m^3$ (d) $0.500m^3$

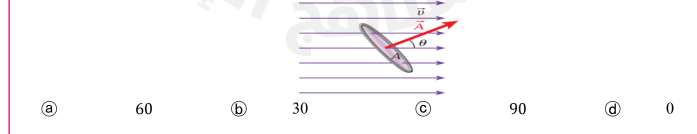
What is the flux through a circular area with radius of 0.30 m placed in an external electric field has a strength of 1200 *N/C* and makes an angle of 60° with the plane of the circle?



In the figure a cube with sides of length 5.0 cm, an electric field is passes through the cube if the electric field is given by this equation: $E = 2.0x^{2} + 4.0y^{2} + 6.0z^{2}$. What is the electric flux through the shaded faces?

(a)
$$0.015Nm^2/C$$
 (b) $0.020Nm^2/C$ (c) $0.030Nm^2/C$ (d) $0.0050Nm^2/C$

According to the figure, at which (θ) the magnetic flux equal approximately to (0.5EA)?

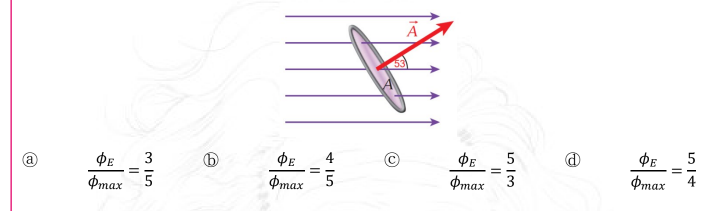


(a)

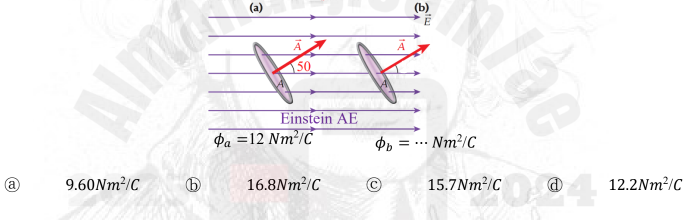
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According to the figure, which of the following is corresponding about the electric flux from surface A?



The diagram shows a ring in a uniform electric field passing through its surface. The ring rotates so that the angle it makes with the field changes as shown in the diagram, the angle made by the ring from position (a) to position (b) is 17, what is the electric flux ϕ_b ?



10 Prove that the electric flux through a closed surface is given by the net charge inside the surface divided by the permittivity of the medium, and write the Gauss's law in its integral form $\oint \vec{E} \cdot d\vec{A} = \frac{q}{\varepsilon_0}$

Three isolated charges of +2q, -2q, and +3q are placed in a 3D vacuum space, where they are surrounded by a Gaussian surface, as shown in the figure. What is the total electrical flux through that surface?

-2q

(a)
$$\phi = \frac{+7q}{\varepsilon_0}$$
 (b) $\phi = \frac{+3q}{\varepsilon_0}$ (c) $\phi = +3q$ (d) $\phi = \frac{+5q}{4\pi\varepsilon_0}$

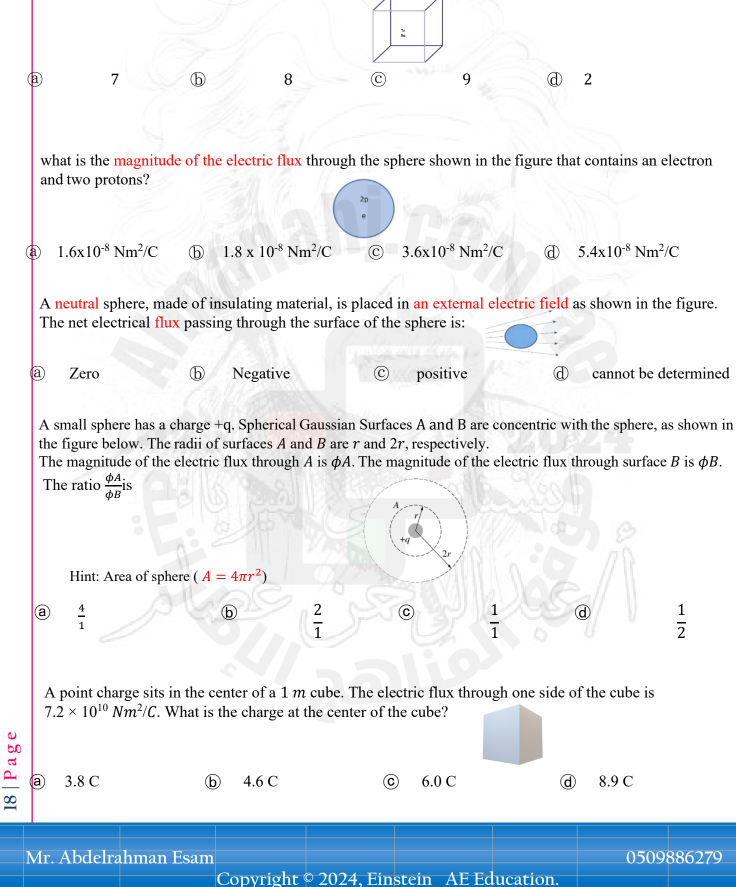
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Assume that the cube shown in the figure contains seven electrons, eight neutrons, and a number of protons, if the electric flux through the cube is $(3.62 \times 10^{-8} \text{Nm}^2/\text{ C})$. How many protons in the cube?

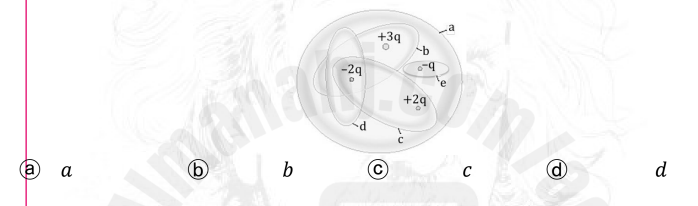
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A hollow spherical conductor with an inner radius 5.0 cm and an outer radius 6.5 cm and its outer surface carries an electric charge, an electric charge q is placed at its center, resulting in an electric field at the inner surface of the conductor 50 N/C towards the center of the conductor and another electric field at the outer surface of the conductor 50 N/C away from the center of the conductor, what is the magnitude and type of charge q?

(a) $+ 2.5 \times 10^{-12} \text{ C}$ (b) $- 2.5 \times 10^{-12} \text{ C}$ (c) $- 1.4 \times 10^{-11} \text{ C}$ (d) $+ 1.4 \times 10^{-11} \text{ C}$

The figure below shows five Gaussian surfaces (a to e) surrounding a distribution of charges Which of the Gaussian surfaces have the largest electric flux



The figure below shows a distribution of charges. The flux of the electric field due to these charges through the surface S is \int_{1}^{5}

(a) $\phi = \frac{+3q}{\varepsilon_0}$ (b) $\phi = \frac{+2q}{\varepsilon_0}$ (c) $\phi = +3q$ (d) $\phi = \frac{+5q}{4\pi\varepsilon_0}$

Inside a spherical surface is 5.3 10^{-6} C and a -2.2 × 10^{-6} C charge. What is the total electric flux through the surface of the sphere in units of Nm^2/C ?

(a) 3.4×10^{-16} (b) 3.1×10^{6} (c) 3.5×10^{5} (d) 2.8×10^{4}

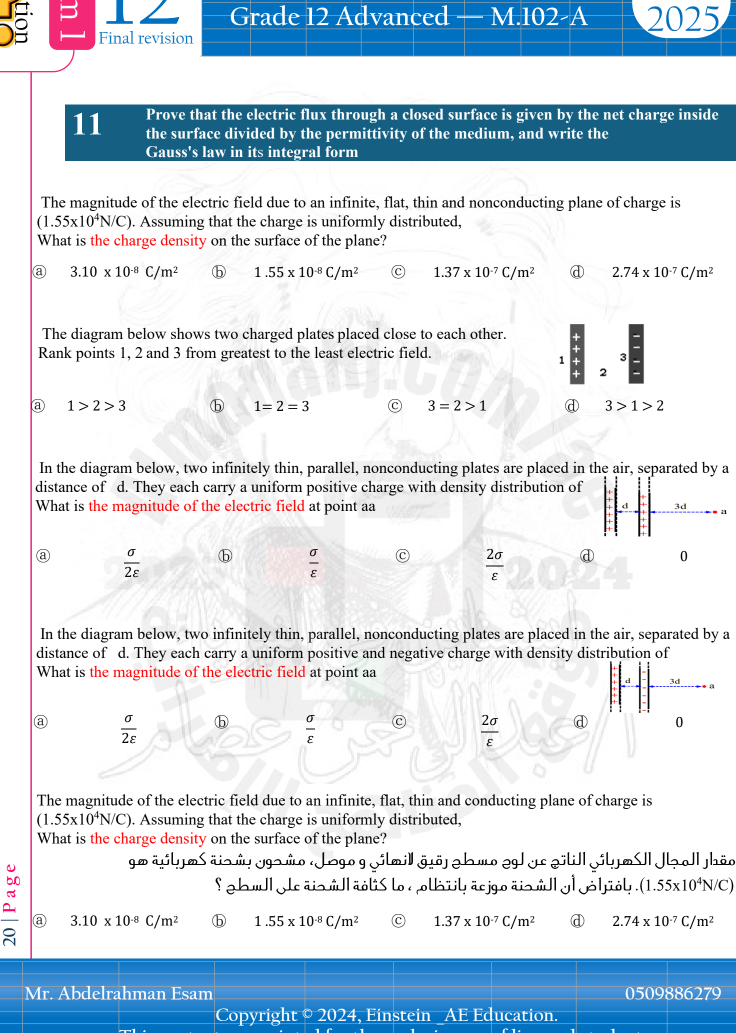
A 3.5 C point charge sits in the center of a 1 m cube. What is the electric flux through one side of the cube?

a) $6.6 \times 10^{10} \text{Nm}^2/\text{C}$ b) $4.5 \times 10^{10} \text{Nm}^2/\text{C}$ c) $3.3 \times 10^{10} \text{Nm}^2/\text{C}$ d) $5.0 \times 10^{10} \text{Nm}^2/\text{C}$

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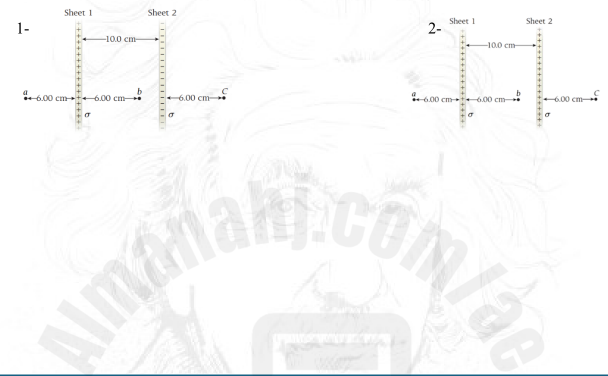
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As shown in the figure. nonconducting surface

- Find the total electric field (magnitude and direction) at each (A B C)
 - كما هو موضح في الشكل. سطح <mark>غير موصل</mark> أوجد المجال الكهربي الكلي (<mark>المقدار والاتجاه</mark>) عند كل من (A B C)



Solve problems involving electric potential energy

Which of the following statements is correct?

12

- (a) The change in electric potential energy due to some spatial rearrangement of a system is equal to the negative of the work done by the conservative force during this spatial rearrangement
- (b) The change in electric potential energy due to some spatial rearrangement of a system is equal to the positive of the work done by the conservative force during this spatial rearrangement

For a proton moving in the direction of the electric field

- (a) its potential energy increases and its electric potential decreases.
- b its potential energy decreases and its electric potential decreases.

- © The change in electric potential energy due to some spatial rearrangement of a system is equal to the positive of the work done by the unconservative force during this spatial rearrangement
 - The change in electric potential energy due to some spatial rearrangement of a system is equal to the negative of the work done by the unconservative force during this spatial rearrangement.
- © its potential energy increases and its electric potential increases.
- (d) its potential energy decreases and its electric potential increases.

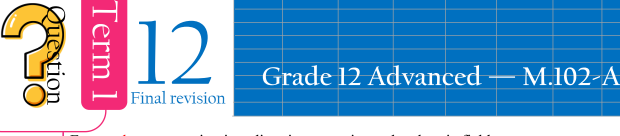
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(d)



For an electron moving in a direction opposite to the electric field

- (a) its potential energy increases and its electric potential decreases.
- © its potential energy increases and its electric potential increases.
- b its potential energy decreases and its electric potential decreases.
- (d) its potential energy decreases and its electric potential increases.

A positive charge of 3.0×10^{-8} *C* is placed in an upward directed uniform electric field of 4.0×10^{4} N/*C*. When the charge is moved 0.5 m upward, the work done by the electric force on the charge is:

a	$6 \times 10^{-4} J$	C	$8 \times 10^4 J$
Ф	$12 \times 10^{-4} J$	Ð	$2 \times 10^4 J$

A proton is released from rest in 300.0 N/C electric field pointing to positive x-direction. Calculate the change in electric potential energy if it moved 10.0 cm making an angle 60.0° with the electric field.

a	$-2.40 \times 10^{-18} J$	C	$2.40 \times 10^{-16} J$
Ф	$2.40 \times 10^{-18} J$	đ	$2.40 \times 10^{-16} J$

A proton is accelerated from rest close to the positive plate to deliver to the negative plate with maximum kinetic energy $4.8 \times 10^{-17} J$

What is the absolute value of electric potential difference between these two parallel plates?

(a)	0 <i>V</i>	C	3 V
в	301/	(b)	300 V
proton, initially at	rest, is accelerated through	an electric potential differe	nce of 500 V.

A proton, initially at rest, is accelerated through an electric potential difference of 500 What is the kinetic energy of the proton?

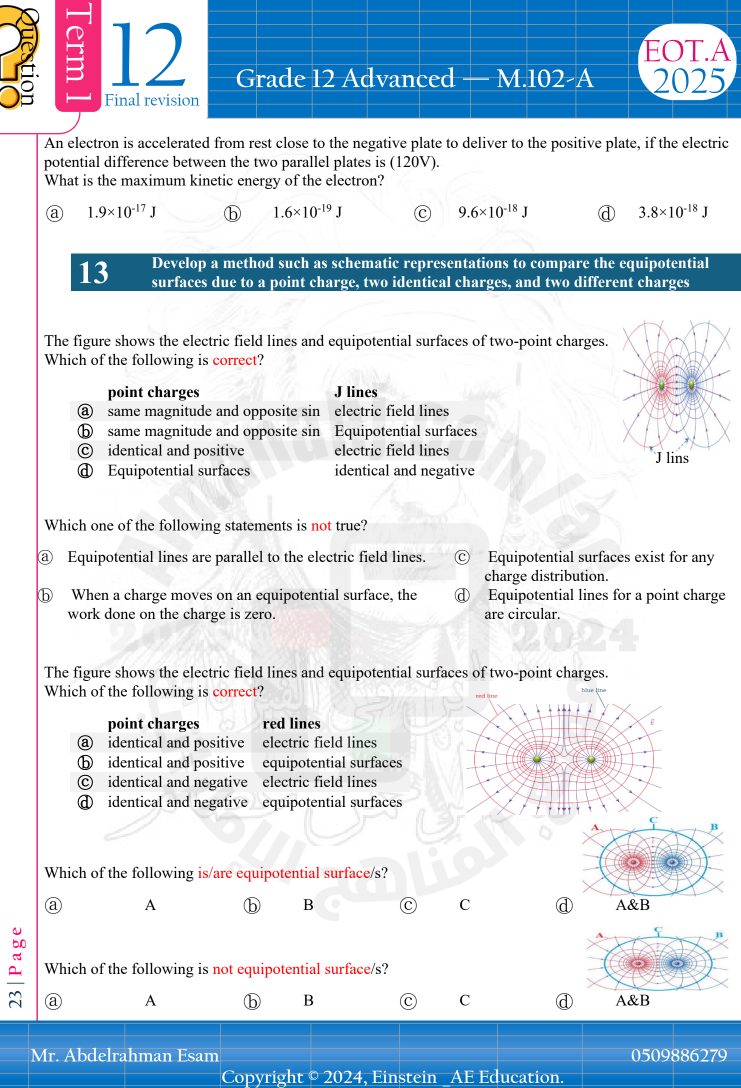
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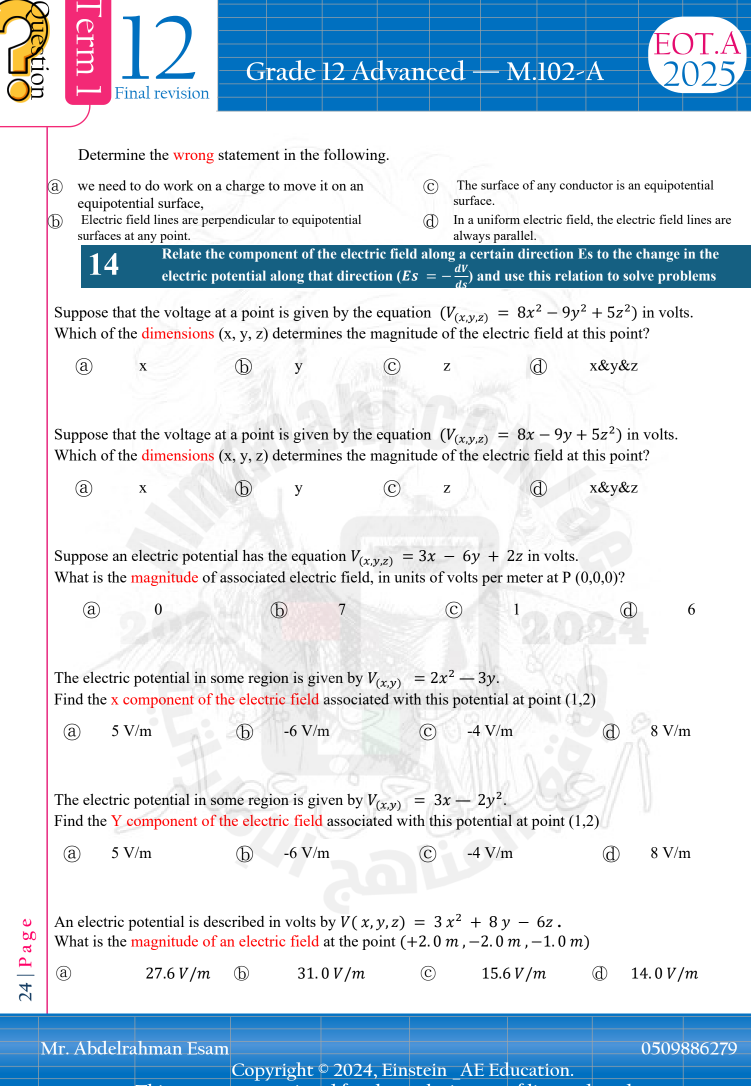
(a) 500 J (b) $+1.6 \times 10^{-19}$ J. (c) $+8.0 \times 10^{-17}$ J. (d) zero

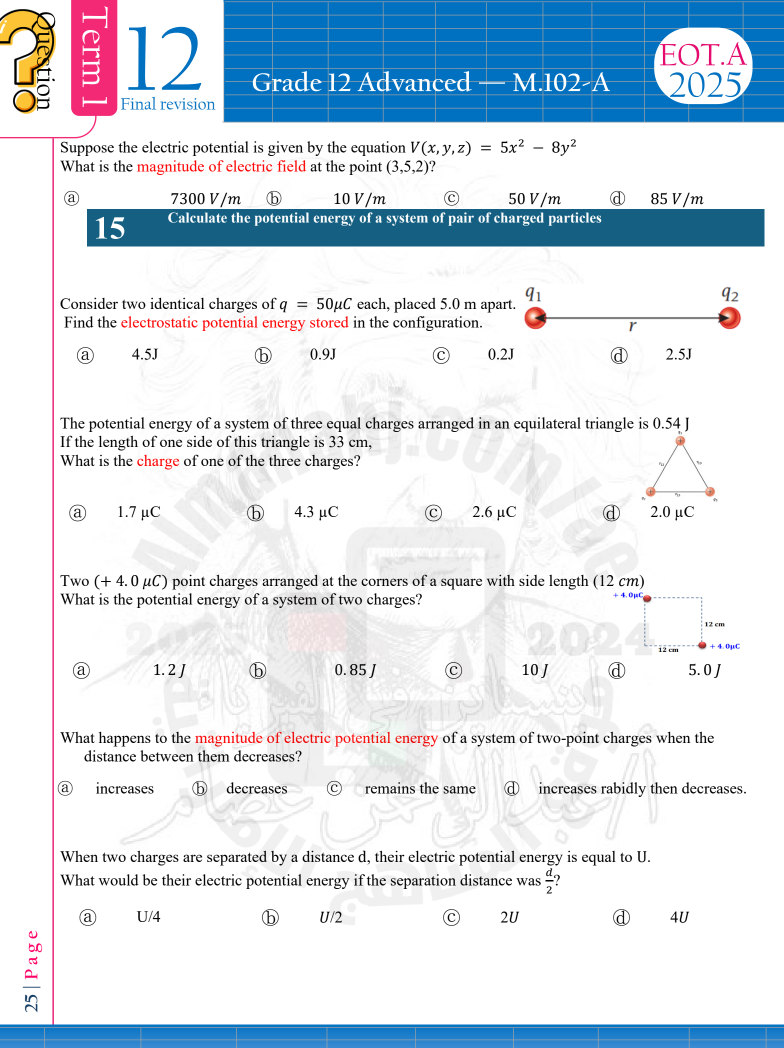
An electron is accelerated from rest close to the negative plate of a capacitor. It reaches the positive plate in (0.02s). If the electric potential difference between these two plates is (100V)? What is the acceleration of the electron?

22 $3.80x10^{10}m/s^2$ $2.96 \times 10^8 m/s^2$ $6.92 \ x 10^6 m/s^2$ $1.92 \times 10^{10} m/s^2$ (a) b(C)Mr. Abdelrahman Esam 0509886279

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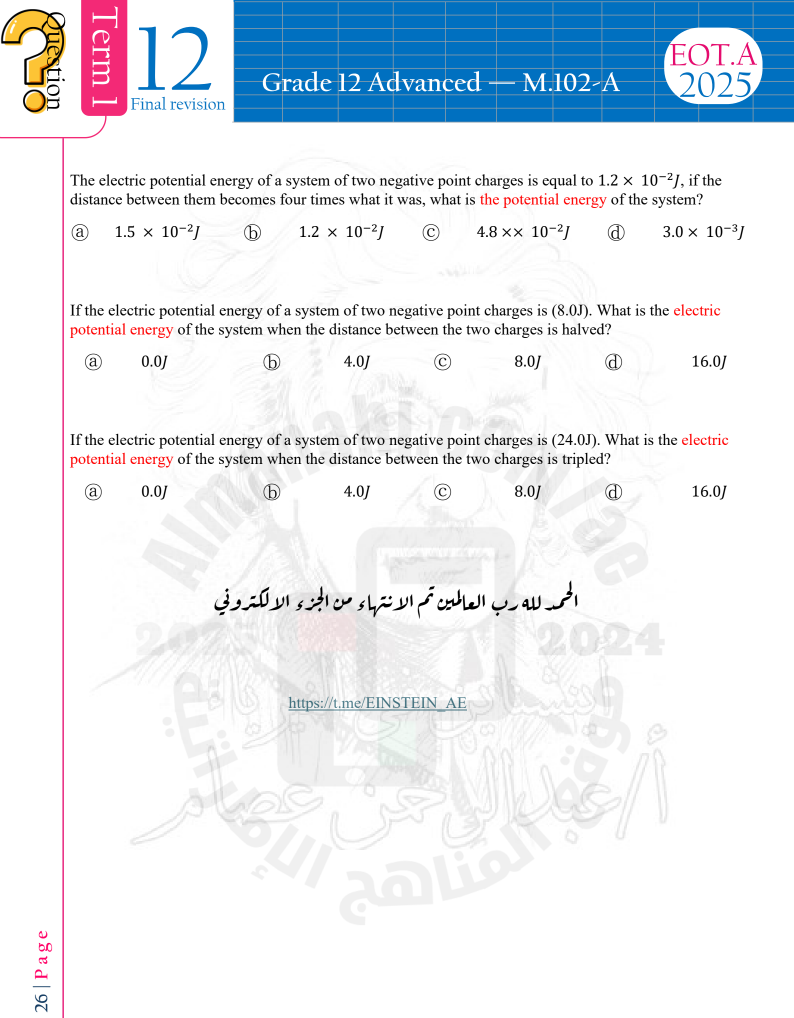






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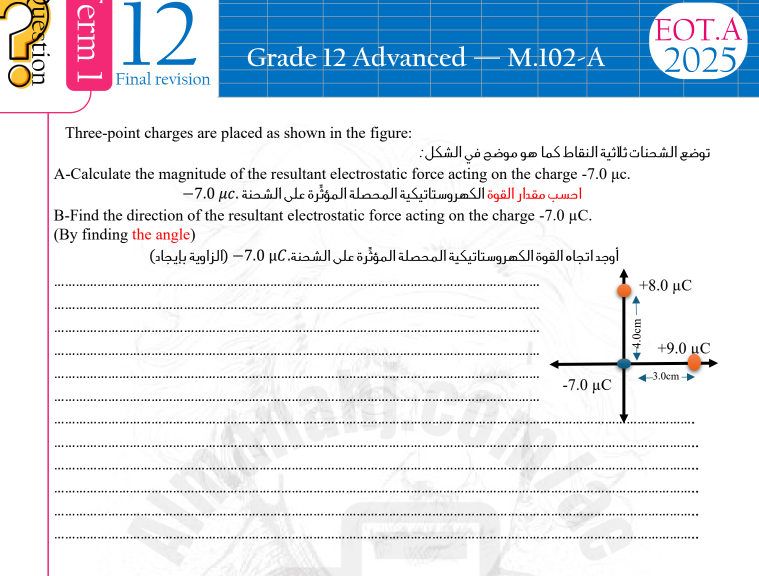
Three-point charges are placed at the vertices of a right	
The air surrounded the charges, $q1 = 6.0 \mu$ Cand $q2 = 6$	= 8.0 μCq3 = −q2 توضع الشحنات ثلاثية النقاط عند رءوس المثلث القائم الزاوين
Calculate the magnitude and direction of the electric for	
هربية واتجاهها للشحنةq3	
3 / 3 / 1	
Celli Celli Berriona	0.40m
	q_2 q_3
	\sim 0.20 \sim \sim
A charge of $\pm 10 \ \mu C$ is placed at the origin. Two othe	r charges of $-20 \ \mu C$ each are placed at equal
istances from the origin as shown below. کل منهما μC کل منهما عند مسافة متساوية من نقطة $-20~\mu C$	
لل متهما ٢٢ ٢٥– كل متهما عند مسافة متساوية من نقطة	
	الأصل، كما هو موضح أمناه.
Calculate <mark>the magnitude and the direction</mark> of the net el ية المحصلة المؤثِّرة على الشحنة 10 µC+	
یه المحصلة الموترة على الشخلة على الشخلة µ0 ⊤	اخسب مقدار وانجاه القوة الجهري
	+ 10 μC -20 μC
	20.0cm
	-20 μC

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The charges $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, and $q3 = -1.00 \times 10^{-7}C$, are placed at the corners of the triangle shown below. What is the net force on q1? I hereit $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, and $q3 = -1.00 \times 10^{-7}C$, and $q3 = -1.00 \times 10^{-7}C$, $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, and $q3 = -1.00 \times 10^{-7}C$, $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q3 = -1.00 \times 10^{-7}C$, $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q3 = -1.00 \times 10^{-7}C$, $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q3 = -1.00 \times 10^{-7}C$, $q1 = 2.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q3 = -1.00 \times 10^{-7}C$, $q1 = -1.00 \times 10^{-7}C$, $q1 = -1.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q3 = -1.00 \times 10^{-7}C$, $q2 = -1.00 \times 10^{-7}C$, $q2 = -4.00 \times 10^{-7}C$, $q3 = -1.00 \times 10^{-7}C$, $q2 = -1.00 \times 10^{-7}C$, q2



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 $Two(-5.0 \mu C) fixed point charges are located in x y plane at points$ (x = -1.0 cm, y = + 0.0 cm), (x = +8.0 cm, y = 0.0 cm) $Calculate the magnitude of electrostatic force acting on a charge of (+5.0 <math>\mu$ C) placed at (x = +8.0 cm, y = + 5.0 cm). And calculate the angle that the electrostatic force vector makes with the x-axis. macirlic is during it is a constrained in the electrostatic force vector(x = -1.0 cm, y = + 0.0 cm), (x = +8.0 cm, y = 0.0 cm)(x = +8.0 cm, y = + 5.0 cm). (x = +8.0 cm, y = 0.0 cm)(x = +8.0 cm, y = + 5.0 cm) (x = +8.0 cm)(x = +8.0 cm, y = + 5.0 cm) (x = +8.0 cm)(x = +8.0 cm, y = + 5.0 cm)(x = +8.0 cm, y = + 5.0 cm)(x = -1.0 cm, y = + 0.0 cm) (x = -1.0 cm)(x = -1.0 cm, y = + 0.0 cm)(x = -1.0 cm, y = + 0.0 cm)(x = -1.0 cm, y = + 5.0 cm)(x = -1.0 cm)(x = -1.

Find the net force on a +2.00-C charge at the origin of an xy-coordinate system if there is a +5.00 C charge at (3.00 m,0.00) and a -3.00 C charge at (0.00,4.00 m).

أوجد محصلة القوى المؤثرة في شحنة C-2.00+عند نقطة الأصل في نظام إحداثي kyذا كانت هناك شحنة C-5.00+ عند النقطة (m,0.00) وشحنة C-3.00-عند النقطة.(m 0.00,4.00)



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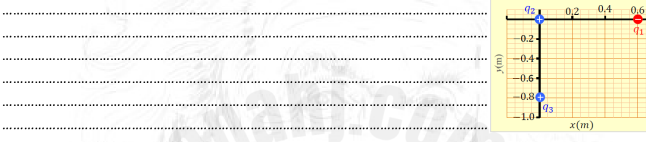
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Three charges (q3, q2, and q1) are placed in a space as shown in the figure below If (q1=-4 μ C), (q2=8 μ C), and(q3=6 μ C) find the magnitude of the electric force acting on the charge q2 If charge (q3) is removed from charge (q2) and charge (q1) remains in place, does the magnitude of the electric force on (q2) increase, decrease, or remain constant and why? وضعت ثلاث الشحنات (q3, q2, q1) في الفراغ كما هو مبين في الشكل المجاور

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وصفت تلك السحات (q2, q2, q2, q2, q2, q2, q2, q2) اوجد مقدار القوة الكهربائية المؤثرة في الشحنة q2 إذا كانت(q1 = -4μ C) , (q2 = 8μ C) , (q2 = 8μ C)) أوجد مقدار القوة الكهربائية المؤثرة في الشحنة q2 إذا أبعدت الشحنة (q3) نهائيا عن الشحنة (q2) مع بقاء (q1) في مكانها فهل يزداد مقدار القوة الكهربائية المؤثرة في (q2) أم يقل أم يبقى ثابتا ولماذا ؟



In the figures below, three-point charges are placed in a space If the net electric force on charge (q1) is zero where (q2=+4 μ C) and (q1=-2 μ C), find the magnitude of charge q3.

في الشكل المجاور ثلاث الشحنات النقطية موضوعة في الفراغ إذا كانت محصلة القوى الكهربائية في الشحنة (q1) تساوي صفرا علما بان $(q1=-2\mu C)$, $(q1=-2\mu C)$ اوجد مقدار الشحنة q3

q_2	<i>q</i> ₁		q
+0.1	10 <i>m</i> *	— 0.40 m —	
 			·····

Mr. Abdelrahman Esam

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Four identical charged particles ($q = +10.0 \,\mu$ C) are located on the corners of a rectangle as shown in Figure. The dimensions of the rectangle are L=60.0 cm and W=15.0 cm. Calculate the magnitude and the direction of the total electric force exerted on the charge at the lower left corner by the other three charges. أربعة جسيمات مشحونة متطابقة (q = +10.0 μC) تقع على زوايا مستطيل كما هو موضح في الشكل. أبعاد المستطيل L=60.0 cm وW= 15.0 cm. احسب مقدار واتجاه القوة الكهربية الكلية المبذولة على على الشحنة في الزاوية اليسرى السفلية بواسطة الشحنات الثلاث الأخرى. q WL In the figure, the net electrostatic force on charge QA is zero. If QA = +1.00 nC, determine the magnitude of Q_0 . $QA = +1.00 \ nC$, في الشكل، القوة الكهروستاتيكية المحصلة المؤثرة على الشحنة QA تساوى صفرًا. إذا كانت فأودد مقدار .Qo -1.00 nC -1.00 nC (+2a, -2a)

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The diagram below is the electric field vector resulting at point p, which is in the path of two-point charges If air is around the two charges and point p

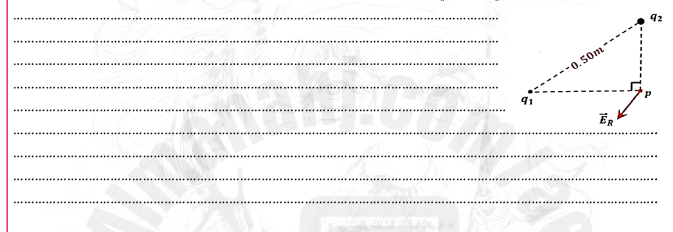
what is the type of charge q2, q1

Find the magnitude of the electric field acting on charge q2 if |q1 = 3nC|

يبين الشكل المجاور متجه شدة المجال الكهربائي المحصلة عند النقطة (p) والواقعة في مجال شحنتين نقطيتين إذا كان الهواء بحبط بالشحنتين والنقطة (p)

ما نوع كل من الشحنتين q2, q1

|q1 = 3nC| اوجد مقدار شدة المجال الكهربائي المؤثر في الشحنة (q2) إذا كانت

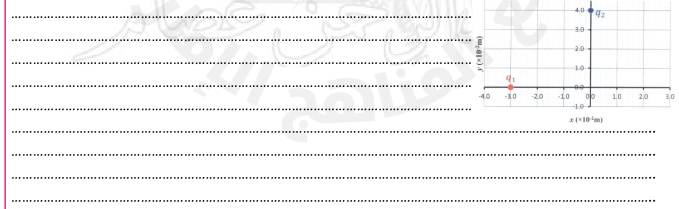


يوضح الشكل شحنتان نقطيتان $(q^2 = -4\mu C)$, $(q^2 = -4\mu C)$ احسب مقدار شدة المجال الكهربائي عند نقطة أصل ؟ احسب مقدار القوة الكهربائية المؤثرة في الشحنة (q1) وحدد اتجاهها على الرسم. إذا أزيلت الشحنة (q2) فهل يزداد مقدار المجال الكهربائى عند نقطة الأصل أم يقل أم لا يتغير ؟ فسر اجابتك

The diagram below two-point charges ($q1 = -4\mu C$), ($q2 = +16\mu C$)

Calculate the magnitude of the electric field at the origin.

Calculate the magnitude of the electric force acting on charge (q1) and draw direction If charge (q2) is removed, does the magnitude of the electric field at the origin increase, decrease, or remain unchanged? Explain your answer



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Mr. Abdelrahman Esam

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The figure shows the magnitude and the direction of electric field acting on a positive test charge You place at point O near two charges points Calculate the magnitude of the charge and determine its type?

يظهر الشكل المجاور مقدار و اتجاه شدة المجال الكهرباي المؤثر في شحنة اختبار موجبة وضعت عند النقطة O بالقرب من شحنتين نقطيتين ، ا<mark>حسب مقدار الشحنة و حد نوعها ؟</mark>

5.0 nC $2.0 \times 10^3 N/C$ ←12 cm⁻ - $\leftarrow 15 \text{ cm} \rightarrow$

Two identical point charges each (-6 nC) are placed in the x, y plane at the following locations: (0.0cm, 0.0cm) and (+3.0cm, +3.0cm).

Calculate the magnitude and direction of the resultant electric field at $(0.0 \ cm, +3.0 \ cm)$. شحنتان نقطيتان متماثلتان كل منهما ($-6 \ nC$) وضعت في المستوى x,y عند المواقع الآتية:

 $(0.0 \ cm, 0.0 \ cm)_9 (+ 3.0 \ cm, + 3.0 \ cm)$

احسب مقدار واتجاه محصلة المجال الكهربائي عند نقطة موقعها (0.0 cm , + 3.0 cm)

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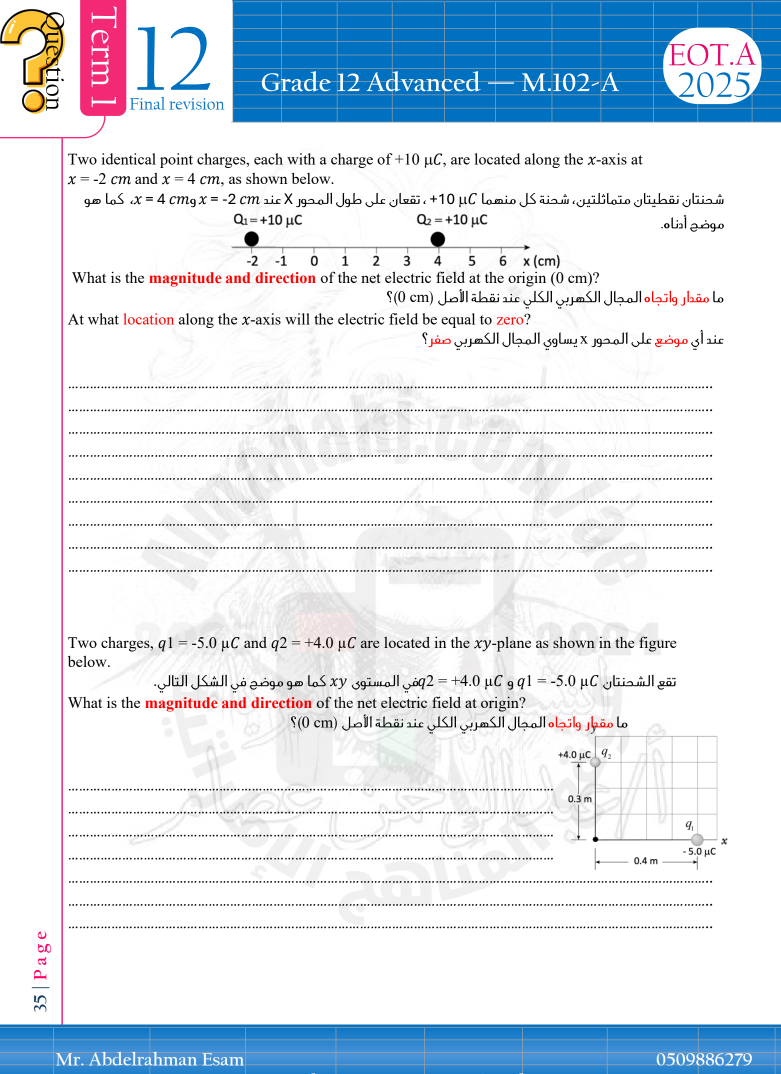


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					_	
					4.0 n	
		/			Р	3.0 m g
					· ·	9.0 m Y
		//			• • • • • • • • • • • • • • • • • • • •	
			5377136			
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cording to the figure, two		. ,	· •		etric	
the between them equals t		-	t(0.0m, 0.8n)	1).		
at is the electric field at (0.361)			$\ (a - 5.0) \ $	$(0 - \pm 9)$	()	1
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	لة (0,0)	هربي عند النقد	با هوالمجال الد	$\circ (0.0m, 0.$	يطة (8 <i>m</i>	معت Q عند النق
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					Q.	
			10.252.53			
	1 David	1455	Ma DP	377	(0,0)	q
	20			1. Winners		
	•••••••					76
		n SF		JE AS		

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Electric fields of varying magnitudes are directed either inward or outward at right angles on the faces of a cube, as shown in the figure. What is the strength and direction of the field on face *F*? توجه مجالات كهربية بقادير مختلفه إلى الداخل أو الخارج بزاوية قائمة على الأوجه للمكعب، كما هو موضح في الشكل. ما شدة واتجاه المجال على الوجه *F*؟



According to the figure, a cube that has Volume 0.001m^3 in a uniform electric field

(E= $3x10^{-2}$ N/C), that is perpendicular to the plane of one face of the cube.

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A. What Is the magnitude of electric flux passing through the black face?

B. What is the total electrical flux through that surface when charge $q = 3.2\mu C$ place in the centre of cube

وفقًا للشكل، مكعب حجمه ⁰.001m في مجال كهربي منتظم (E=3x10⁻²N/C)، عمودي على مستوى أحد أوجه المكعب . ما مقدار التدفق الكهربي المار عبر الوجه الأسود؟

ما هو التدفق الكهربي الكلي خلال هذا السطح عندما تكون الشحنة $q=3.2\mu C$ في مركز المكعب



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The six faces of a cubical box each measure 20.0 cm by 20.0 cm, and the faces are numbered such that faces 1 and 6 are opposite to each other, as are faces 2 and 5, and faces 3 and 4. The flux through each face is given on the table. Find the net charge inside the cube

الأوجه الستة لصندوق أبعاد كل منها 20.0في 20.0، والأوجه مرقمة؛ بحيث تكون الأوجه بحيث يكون الوجهان 1 و6 متقابلين، وكذلك الوجهان 2 و5، والوجهان 3 و4. التدفُّق خلال كل وجه معطى في في الجدول. أوجد الشحنة الكلية داخل المكعب

Face	Flux (N m ² /C)
1	-70.0
 2	-300.0
 3	-300.0
 4	+300.0
5	-400.0
6	-500.0
	- U.S

Prove that the electric flux through a closed surface is given by the net charge inside the surface divided by the permittivity of the medium, and write the Gauss's law in its integral form برهن على أن التدفق الكهربي خلال سطح مغلق يساوي الشحنة الكلية داخل السطح مقسومة على السماحية للوسط, واكتب قانون جاوس في صورته التكاملية

A(1)/2				
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	hown below.	Find the net electric flux through the spherical closed s
<u>ء</u> د التدفة	ن الكهربي الكلي خلال السطح الكروي ا	موضَّد بالأسفا

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+1.00 nC

-3.00 nC

● +2.00 nC

According to the figure, a uniform electric field (E = 360N/C), that is perpendicular to the plane of one face of the cube. if the electric flux passing through the left shaded face is equal to (-1.2Nm²/C). What is the cube side length? وفقًا للشكل، مجال كهربي منتظم, (E = 360N/C), عمودي على مستوى أحد أوجه المكعب، إذا كان التدفق الكهربي المار بالوجه المظلَّل الأيسر يساوى (-1.2Nm²/C) ما طول ضلع المكعب؟

A point charge sits in the center of m cube. The electric flux through one side of the cube is $7.2 \times 10^{10} Nm^2/C$. What is the charge at the center of the cube?

توجد شحنة نقطية في مركز مكعب . التدفق الكهربي خلال أحد أضلاع المكعب يسّاوي Nm²/C × 10¹⁰ Nm²/C ما الشحنة عند مركز المكعب ؟



According to the figure, a uniform electric field (E = 28N/C), that is perpendicular to the plane of one face of the cube. If the electric flux passing through the left shaded face is equal to (-7.0 Nm²/C), what is the volume the cube?

وفقا للشكل، مجال كهربي منتظم , (E = 28N/C) عمودي على مستوى أحد أوجه المكعب. إذا كان التدفق الكهربي المار بالوجه المظلَّل الأيسريساوي , (7.0 Nm²/C) فما حجم المكعب؟

A 3.5 C point charge sits in the center of a cube. What is the electric flux through one side of the cube?

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توجد شحنة نقطية C 3.5 في مركز مكعب .ما التدفق الكهربي خلال أحد أضلاع المكعب؟



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A positive charge of 4.50μ C is fixed in place. A particle of mass 6.00 g and charge $+3.00\mu$ C is fired with an initial speed of 66.0 m/s directly toward the fixed charge from 4.20 cm away. How close does the moving charge get to the fixed charge before it comes to rest and starts moving away from the fixed charge?

شحنة موجبة مقدارها μC 4.50 ثابتة في مكانها .وأطلق جسيم كتلته g 6.00 وشحنته μC+بسرعة ابتدائية مقدارها ً 66.0 m/sمباشرة باتجاه الشحنة الثابتة من مسافة تبعد 4.20 cm.إلى أي مدى تقترب الشحنة المتحركة من الشحنة الثابتة قبل أن تصل إلى وضع السكون وتبدأ في الابتعاد عنالشحنة الثابتة؟



A particle charge of $(+2.0 \ \mu C)$ is released from rest at a point on the x- axis, (x = +6.0 cm). It begins to move due to the presence of $(+8.0 \ \mu C)$ a charge that remains fixed at the origin(x = 0.0).

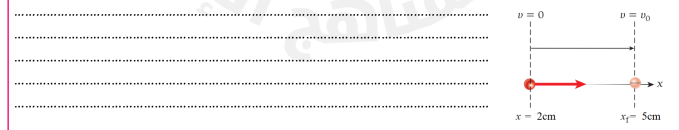
- Calculate the kinetic energy of the particle at the instant it passes the point (x = +15 cm).

تحرر جسيم شحنته (x = +6.0 cm) من السكون عند نقطة على المحور x (x = +6.0 cm). يبدأ في الحركة بسبب وجود شحنة (x = 0.0) التي تظل ثابتة عند نقطة الأصل (x = 0.0)-احسب طاقة حركة الجُسيم في اللحظة التي يمر فيها بالنقطة (x = +15 cm)



A negative electric charge $-40.0 \ \mu C$ is placed on the x - axis at point $x = 2.0 \ m$. Find the electric potential at $x = 5.0 \ m$

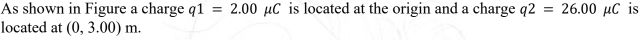
m x=5.0~m الشحنة الكهربية السالبة $-40.0~\mu C$ على المحور m x عند النقطة m x=2.0~m. أوجد الجهد الكهربي عند



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Find the total electric potential due to these charges at point P, whose coordinates are (4.00, 0) m.

كما هو موضع في الشكل الشحنة $q c = 2.00 \; \mu c$ تقع عند نقطة الأصل وشحنة $q c = 26.00 \; \mu c$ عند النقطة

m (0, 3.00). أوجد الجهد الكهربي الكلي الناتج عن هذه الشحنات عند النقطة P ، التي إحداثياتها m (4.00, 0)

$$V_{P} = k_{e} \left(\frac{q_{1}}{r_{1}} + \frac{q_{2}}{r_{2}} \right)$$

$$V_{P} = (9 \times 10^{9} \,\mathrm{N \cdot m^{2}/C^{2}}) \left(\frac{2.00 \times 10^{-6} \,\mathrm{C}}{4.00 \,\mathrm{m}} + \frac{-6.00 \times 10^{-6} \,\mathrm{C}}{5.00 \,\mathrm{m}} \right)$$

$$= -6.29 \times 10^{3} \,\mathrm{V}$$

Find the change in potential energy of the system of two charges plus a third charge $q3 = 3.00 \ \mu C$ as the charge moves from infinity to point P

أوجد التغير في طاقة وضع النظام المكون من شحنتين شحنة ثالثة $q = 3.0 \mu C$ عندما تتحرك الشحنة من اللانهاية إلى النقطة P النقطة P

$$U_{f} = q_{3}V_{P}$$

$$\Delta U = U_{f} - U_{i} = q_{3}V_{P} - 0 = (3.00 \times 10^{-6} \text{ C})(-6.29 \times 10^{3} \text{ V})$$

$$= -1.89 \times 10^{-2} \text{ J}$$

system of point charges. shows three-point charges

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 $q1 = +1.50 \ \mu C, q2 = +2.50 \ \mu C, and q3 = -3.50 \ \mu C.$ Charge q1 is located at (0, a), q2 is located at (0,0), and q3 is located at (b,0), where a = 8.00 m and b = 6.00 m. The electric potential at point P

يوضِّح الشحنات النقطية الثلاثي . $q1 = +1.50 \ \mu C, q2 = +2.50 \ \mu C, and \ q3 = -3.50 \ \mu C.$ يوضِّح الشحنات النقطية الثلاثي . $a = 8.00 \ m \ q3$ عند (0, a)، وتقع الشحنة (b, 0)، وتقع الشحنة (b, 0)عند (b, 0) عند $(a = 8.00 \ m \ q3$ عند (b, 0)، وتقع الشحنة (b، b) عند $(a = 8.00 \ m \ q3$ عند (b, 0)، وتقع الشحنة (b، b) عند $(a = 8.00 \ m \ q3$ عند (b, 0)، وتقع الشحنة (b، b) عند $(a = 8.00 \ m \ q3$

$$V = \sum_{i=1}^{3} \frac{kq_i}{r_i} = k \left(\frac{q_1}{r_1} + \frac{q_2}{r_2} + \frac{q_3}{r_3} \right) = k \left(\frac{q_1}{b} + \frac{q_2}{\sqrt{a^2 + b^2}} + \frac{q_3}{a} \right)$$

= $\left(8.99 \times 10^9 \text{ N m}^2/\text{C}^2 \right) \left(\frac{1.50 \times 10^{-6} \text{ C}}{6.00 \text{ m}} + \frac{2.50 \times 10^{-6} \text{ C}}{\sqrt{(8.00 \text{ m})^2 + (6.00 \text{ m})^2}} + \frac{-3.50 \times 10^{-6} \text{ C}}{8.00 \text{ m}} \right)$
= 562 V

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0509886279

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two-point charges are located at two corners of a rectangle, as shown in the figure

a. What is the electric potential at point A?

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- b. What is the potential difference between points A and B? توجد شحنتان عندزاويتين في مستطيل، كما هو موضَّح في الشكل
 - ما الجهد الكهربي عند النقطة (A)؟ ما فرق الجهد بين النقطتين (A) و(B)؟

$$V_A = \frac{kq_1}{r_1} + \frac{kq_2}{r_2} = k\left(\frac{q_1}{r_1} + \frac{q_2}{r_2}\right)$$
$$V_A = (9.0 \times 10^9 \, Nm^2/C^2) \left(\frac{-1.00 \times 10^{-6} \, C}{0.250 \, m} + \frac{3.00 \times 10^{-6} \, C}{0.500 \, m}\right) = 1.8 \times 10^4 \, V_A$$

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$$V_{AB} = V_A - V_B = k \left(\frac{q_1}{r_1} + \frac{q_2}{r_2}\right) - k \left(\frac{q_1}{r_2} + \frac{q_2}{r_1}\right) = k(q_1 - q_2) \left(\frac{1}{r_1} - \frac{1}{r_2}\right)$$
$$V_{AB} = (9.0 \times 10^9) (-1.00 \times 10^{-6} \ C - 3.00 \times 10^{-6} \ C) \left(\frac{1}{0.250} - \frac{1}{0.500}\right)$$
$$V_{AB} = 7.2 \times 10^4 \ V$$

In the figure shown, charges $q1 = +2.0 \,\mu\text{C}$, $q2 = +4.0 \,\mu\text{C}$, and $Q = -3.0 \,\mu\text{C}$ are placed next to each other. The charges in an air.

Calculate the change in the electric potential energy of a charge when it is moved from point a to point b. $q1 = +2.0 \ \mu C, q2 = +4.0 \ \mu C, Q = -3.0 \ \mu C$ في الشكل المجاور وضعت الشحنات μC النقطة (b) النقطة (a) إلى النقطة (a) إلى النقطة (b) إلى النق



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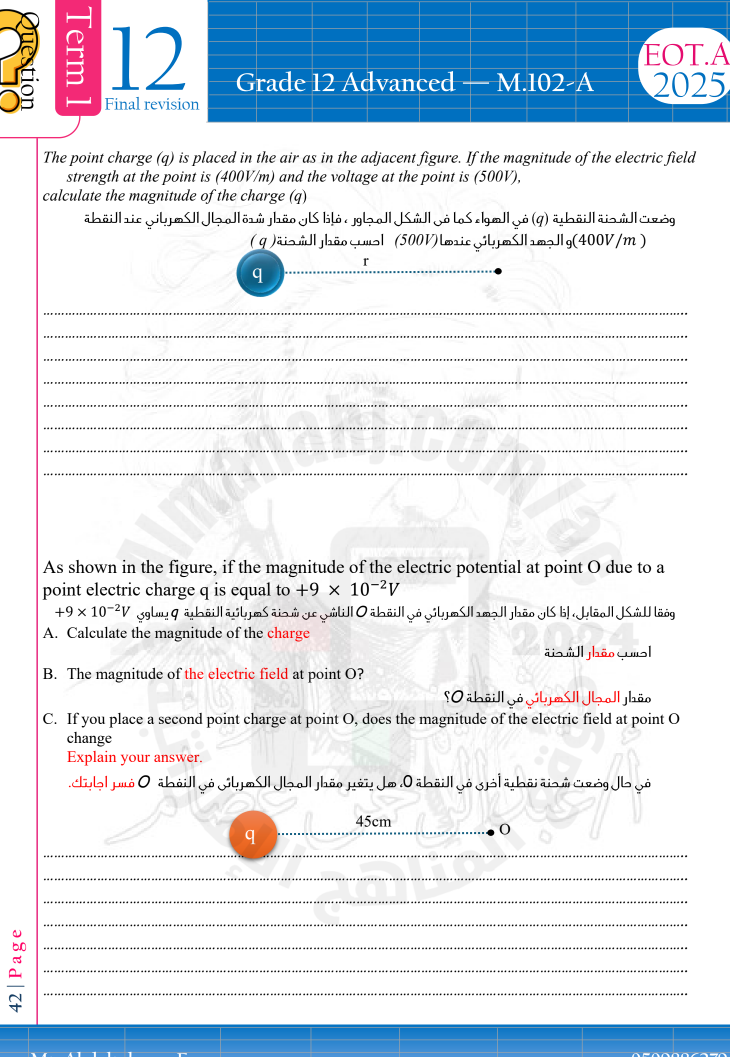
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3.00 µC

0.500 m

-1.00 µ.C



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0509886279





This revision is designed to help you reinforce your understanding and grasp of the concepts we've covered throughout the term. Please remember that revising thoroughly requires going over all the materials presented in this term. Focusing on the core topics, examples, and exercises we discussed will strengthen your foundation and help you

achieve the best possible results.

تم تصميم هذه المراجعة لمساعدتكم على تعزيز فهمكم وتثبيت المعلومات التي تناولناها خلال هذا الفصل. تذكروا أن المراجعة الفعالة تتطلب دراسة جميع الدروس التي تم تقديمها خلال هذا الفصل الدراسي. التركيز على المواضيع الأساسية، والأمثلة، والتمارين التي ناقشناها سيعزز أساسياتكم ويؤهلكم للحصول على أفضل النتائج الممكنة.

استاذ عبدالرحمن عصام عيد

Mr. Abdelrahman Esam

0509886279