









tgillette@mail.fresnostate.edu (sign out)

Home My Assignments
Grades Communication

Calendar

My eBooks



John Walkup
California State University
Fresno

Potential and Potential Energy (Homework)



THU, FEB 6, 2020 11:59 PM PST



Request Extension

Assignment Submission & Scoring

Assignment Submission

For this assignment, you submit answers by question parts. The number of submissions remaining for each question part only changes if you submit or change the answer.

Assignment Scoring

Your last submission is used for your score.

The due date for this assignment has passed.

Your work can be viewed below, but no changes can be made.

Important! Before you view the answer key, decide whether or not you plan to request an extension. Your Instructor may not grant you an extension if you have viewed the answer key. Automatic extensions are not granted if you have viewed the answer key.



Request Extension





Inside a particular cathode ray tube, there is a uniform electric field with a magnitude 402 N/C pointing in the positive x-direction. An electron, initially at rest, moves a distance of 2.60 cm in this field.

(a) How much work (in J) does the electric field do on the electron?

1.67e-18 🥓 J

(b) What is the change in potential energy (in J) of the entire system (cathode ray tube plus electron)?

-1.67e-18 🥓 J

(c) What is the velocity (in m/s) of the electron after it moves the 2.60 cm distance?

magnitude 1.91e6 \checkmark m/s direction -x \checkmark



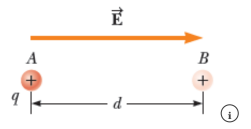
Animal cells have a membrane that separates the interior of the cell from the outside environment. Typically, an electric potential difference exists between the inner and outer surfaces of the membrane.

Consider one such cell where the magnitude of the potential difference is 55 mV, and the inner surface of the membrane is at a higher potential than the outer surface. A potassium ion (K^+) is initially just outside the cell membrane (initially at rest). How much work (in J) is required for a cell to absorb the ion, so that it moves from the exterior of the cell to the interior?





The figure below shows a small, charged sphere, with a charge of q = +39.0 nC, that moves a distance of d = 0.186 m from point A to point B in the presence of a uniform electric field \vec{E} of magnitude 250 N/C, pointing right.



- (a) What is the magnitude (in N) and direction of the electric force on the sphere? magnitude 9.75e-6 N toward the right
- (b) What is the work (in J) done on the sphere by the electric force as it moves from A to B? $\boxed{1.81e-6}$ \checkmark J
- (c) What is the change of the electric potential energy (in J) as the sphere moves from A to B? (The system consists of the sphere and all its surroundings.)

$$PE_B - PE_A = \begin{bmatrix} -1.81e-6 \end{bmatrix}$$

(d) What is the potential difference (in V) between A and B?

$$V_B - V_A = -46.4$$
 V



A uniform electric field of magnitude 436 N/C pointing in the positive x-direction acts on an electron, which is initially at rest. The electron has moved 3.10 cm.

- (a) What is the work done by the field on the electron?
- 2.16e-18 🕢 J
- (b) What is the change in potential energy associated with the electron?
- -2.16e-18 🥒 🕽
- (c) What is the velocity of the electron?

magnitude
$$2.18e6$$
 \checkmark m/s direction $-x$ \checkmark



A proton is released from rest in a uniform electric field of magnitude 346 N/C.

(a) Find the electric force on the proton.

magnitude 5.54e-17 N lin the direction of the electric field V

(b) Find the acceleration of the proton.

magnitude 3.32e10 \checkmark m/s² direction in the direction of the electric field \checkmark

(c) Find the distance it travels in 2.08 μ s.

7.18 🧼 cm



Calculate the speed (in m/s) of an electron and a proton with a kinetic energy of 1.35 electron volt (eV). (The electron and proton masses are $m_e = 9.11 \times 10^{-31}$ kg and $m_p = 1.67 \times 10^{-27}$ kg. Boltzmann's constant is $k_{\rm B} = 1.38 \times 10^{-23}$ J/K.)

HINT

(a) an electron

6.89e5 The electron volt is a unit of energy, defined as the kinetic energy that an electron gains when accelerated through a potential difference of 1 V: 1 eV = 1.60×10^{-19} J. m/s

- (c) Calculate the average translational kinetic energy in eV of a 3.13 \times 10² K ideal gas particle. (Recall from Topic 10 that $\frac{1}{2}m\overline{v^2} = \frac{3}{2}k_{\rm B}T$.)

Need Help? Read It Watch It



An electric field does 1.75×10^3 eV of work on a carbon nucleus of charge 9.61×10^{-19} C. Find the change in the nucleus' electric potential and electric potential energy in joules.

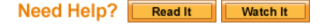
HINT

(a) change in electric potential (in V)



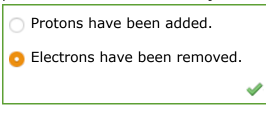
(b) change in electric potential energy in joules

-2.80e-16 Be careful not to confuse the two terms *electric potential* and *electric potential* energy. They represent different physical quantities, related by $\Delta V = \frac{\Delta PE}{q}$: electric *potential* is a measure of the change in electric *potential energy* per unit charge. As ΔV increases, potential energy can either increase (for q > 0) or decrease (for q < 0). J





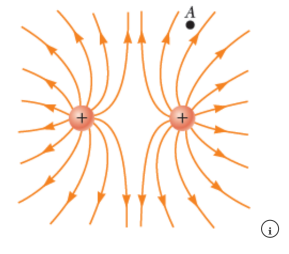
A glass object receives a positive charge by rubbing it with a silk cloth. In the rubbing process, have protons been added to the object or have electrons been removed from it?







Consider point *A* in the figure below located an arbitrary distance from two point charges in otherwise empty space.



(a) Is it possible for an electric field to exist at point A in empty space?



(b) Does charge exist at this point?



(c) Does a force exist at this point?

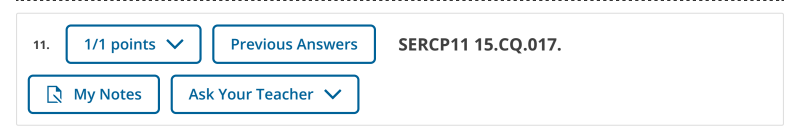




If more electric field lines leave a Gaussian surface than enter it, what can you conclude about the net charge enclosed by that surface?

- The surface must enclose a negative net charge.
- Not enough information is given to decide.
- The surface must enclose a positive net charge.

Need Help? Read It



What happens when a charged insulator is placed near an uncharged metallic object?

- They repel each other.
- They exert no electrostatic force on each other.
- They may attract or repel each other, depending on whether the charge on the insulator is positive or negative.
- The charged insulator always spontaneously discharges.
- They attract each other.



The fundamental charge is $e = 1.60 \times 10^{-19}$ C. Identify whether each of the following statements is true or false.



(a) It's possible to transfer electric charge to an object so that its net electric charge is 8.5 times the fundamental electric charge, e.



Electric charge is quantized in chunks of magnitude equal to the fundamental charge, e. Protons have a charge of +e and electrons have a charge of -e. (Quarks are fundamental particles with charges of $\frac{\pm e}{3}$ or $\frac{\pm 2e}{3}$. They combine in groups of 2 or 3 to form particles with charges of 0, $\pm e$, $\pm 2e$, etc. Quarks are discussed in Topic 30.)

(b) All protons have a charge of +e.



(c) Electrons in a conductor have a charge of -e while electrons in an insulator have no charge.



Home My Assignments Request Extension

Copyright 2020 Cengage Learning, Inc. All Rights Reserved