electrostatics

or, electric forces when nothing is moving.

Summarizing the properties of charge:

- 1. Charge is quantized in units of $|e| = 1.6 \times 10^{-19} \,\mathrm{C}$
- 2. Electrons carry one unit of negative charge, -e
- 3. Protons carry one unit positive charge, +e
- 4. Objects become charged be gaining or losing electrons, not protons
- 5. Electric charge is always conserved

Table 3.1: Properties of electrons, protons, and neutrons

Particle	Charge [C]	[e]	Mass [kg]
electron (e^-)	-1.60×10^{-19}	-1	9.11×10^{-31}
proton (p^+)	$+1.60{ imes}10^{-19}$	+1	1.67×10^{-27}
neutron (n^0)	0	0	1.67×10^{-27}





"Little pieces of tissue paper (or light grains of sawdust) are attracted by a glass rod rubbed with a silk handkerchief (or by a piece of sealing wax or a rubber comb rubbed with flannel)."

- from a random 1902 science book



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Table 3.2: Approximate electric field values, in [N/C]

Source	$ \vec{\mathbf{E}} $	Source	$ \vec{\mathbf{E}} $
Fluorescent lighting tube	10	Atmosphere (fair weather)	10^{2}
Balloon rubbed on hair	10^{3}	Atmosphere (under thundercloud)	10^{4}
Photocopier	10^{5}	Spark in air	10^{6}
Across a transistor gate dielectric	10 ⁹	Near electron in hydrogen atom	10^{11}

2. Three point charges lie along the x axis, as shown at left. A positive charge $q_1 = 15 \,\mu\text{C}$ is at $x = 2 \,\text{m}$, and a positive charge of $q_2 = 6 \,\mu\text{C}$ is at the origin. Where must a *negative* charge q_3 be placed on the x-axis **between the two positive charges** such that the resulting electric force on it is zero?



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~ 0.77m from q₂

or

~ 1.23m from q1





(a)













9. Which set of electric field lines could represent the electric field near two charges of the same sign, but different magnitudes?

- \Box a
- 🗆 b
- \Box C
- \Box d



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- **10.** Referring again to the figure above, which set of electric field lines could represent the electric field near two charges of *opposite sign* and *different magnitudes*?
 - \Box a
 - \square b
 - \Box c
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10. Referring again to the figure above, which set of electric field lines could represent the electric field near two charges of *opposite sign* and *different magnitudes*?

- \Box a
- \square b
- □ c
- \Box d



amoeba conductor



















both surfaces have the same flux!

(a)

















(a**)**



(b)

