

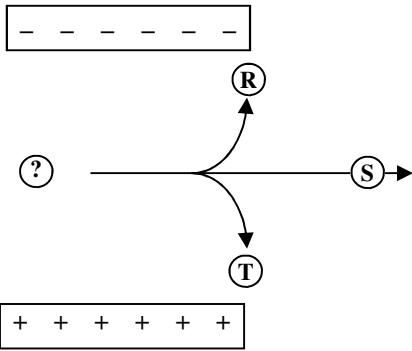
- 1) From the diagram at the left.

A. ___ A proton	C. ___ * A neutron
B. ___ An electron	D. ___ The nucleus
- 2) * Which of the subatomic particles in the atom is easily removed?
- 3) So, when charges move it is almost always the _____ that are moving.

- 4) Opposites attract and like charges repel.
 - A) Two protons will:
 - B) Two electrons will:
 - C) An electron and a proton will:

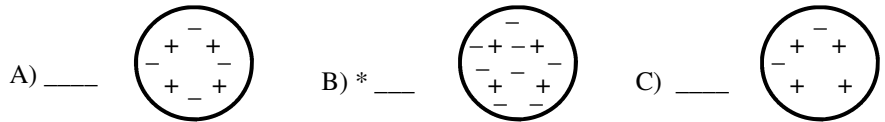
- 5) For each of the pairs of charges, will they attract or repel each other:

- | | | | |
|----|---|---|-------------------|
| A) | ⊕ | ⊕ | Attract or Repel? |
| B) | ⊖ | ⊕ | Attract or Repel? |
| C) | ⊖ | ⊖ | Attract or Repel? |



- 6) A particle is shot between the charged plates of a capacitor. The path the particle will take depends on its charge. Determine the charge for each path.

A. * Path R:	B. Path S:	C. Path T:
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- 7) For the three spheres shown below, count up the number of +s and - and decide if the net charge of the sphere is positive (+), negative (-), or neutral (0).



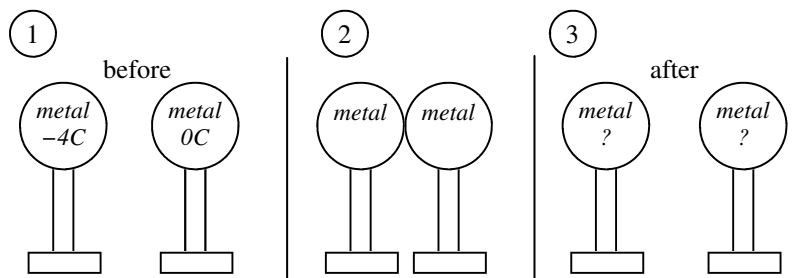
- 8) For the next four examples decide the net charge of the object.

D) ___ An object with 2 protons and 4 electrons	F) ___ * An object that loses electrons.
E) ___ An object with 18 protons and 16 electrons	G) ___ An object that gains electrons.
- 9) A piece of rabbit fur is rubbed against a rubber rod. The rubber rod becomes negative. Did the rubber rod gain or lose electrons?
- 10) * So, how do objects become positive?
- 11) How do objects become negative?

We know (from the homework "PreAP Circuits 11") that 1 electron (e) = $-1.6 \times 10^{-19} C$ and 1 proton = $+1.6 \times 10^{-19} C$.
 Therefore: $\left(\frac{1e}{-1.6 \times 10^{-19} C}\right)$ OR $\left(\frac{-1.6 \times 10^{-19} C}{1e}\right)$ Again, use the units. If you need coulombs, put coulombs on top, etc.

- 12) * Calculate the charge of 14 electrons.
- 13) * Remembering that μ means: " $\times 10^{-6}$ ", how many electrons is $1.36 \mu C$?

- 14) A metal sphere has a charge of $-4C$. It is touched to another metal sphere that is neutral to begin with.
 - A. Are the spheres conductors or insulators?
 - B. Will they allow electrons to flow?
 - C. Will the electrons attract or repel each other?
 - D. Will the electrons want to stay together or spread apart as far as possible?
 - E. * What will be the charge of the right sphere afterwards?



The new equation at the right looks a lot like the gravity equation. Both of them are field forces and are $1/r^2$ laws: known as inverse-square laws. Please note the absolute value symbol on top. This equation gives you the **MAGNITUDE** (size) of the electric force. You decide on the direction (attract; repel; left; right; 34° ; etc.) by looking at the situation.

Coulomb's Law

Charge 1
(in Coulombs)

Charge 2
(in C)

Electric
Force
Magnitude
(in N)

$F_e = k_c \frac{|q_1 q_2|}{r^2}$

Distance
between
the two
charges
(in m)

Coulomb's Constant
 $= 9 \times 10^9 \text{ Nm}^2/\text{C}^2$

- 15) How does the electric force change?
- * If one of the charges is doubled?
 - * If the distance is tripled?
 - If one of the charges is 1/3rd as big?
 - If the distance is halved?

Remember that in your calculate 4×10^{12} is 4E12. Also, there are 1000mm in a m.

- 16) * Calculate the force between a $4 \mu\text{C}$ charge and a $8 \mu\text{C}$ charge that are 3.2 mm apart. (Be sure to say "attract" or "repel".)

- 17) Calculate the force between a $1.2 \mu\text{C}$ charge and a $-4.8 \mu\text{C}$ charge that are 2.5 mm apart.

- 1C) Neutron is III 2) electrons (they are not bound in the nucleus by the strong nuclear force)
 6A) + 7B) - 8F) +
 10) by losing electrons
 12) $-2.24 \times 10^{-18} \text{ C}$ 13) $-8.5 \times 10^{12} \text{ e}$. The neg means you lost electrons, which you already knew since the object was pos.
 14E) -2C
 15A) $\times 2$ 15B) $1/9$ the force
 16) $= 2.81 \times 10^4 \text{ N}$ repelling (in your calculator should look like this: $9\text{E}9 * 4\text{E}-6 * 8\text{E}-6 / 3.2\text{E}-3^2$)