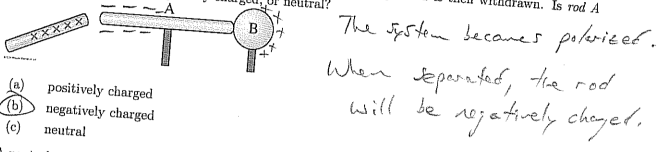
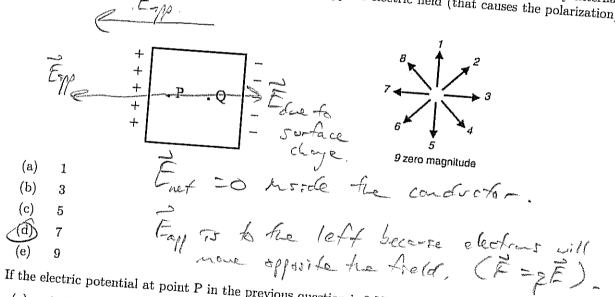
Physics 1520, Spring 2011 Quiz 3, Form: 🔊 🖰 Name: Date:

Numeric answers must include units. Sketches must be labeled. All short-answer questions must include your reasoning, for full credit. A correct answer with no reasoning will only receive partial credit.

1. A metal rod A and metal sphere B on insulating stands touch each other as shown below. They are originally neutral. A positively charged rod is brought near (but not touching) the far end of A. While the charged rod is still close, A and B are separated. The charged rod is then withdrawn. Is rod A then positively charged, negatively charged, or neutral?



2. A neutral metal block is polarized as shown, due to an applied uniform electric field made by external charges (not shown). What is the direction of the applied electric field (that causes the polarization)



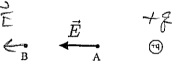
- 3. If the electric potential at point P in the previous question is 3 V, then the electric potential at Q
 - (b) is greater than 3 V.
 - (c) is 3 V.
 - cannot be determined from the given information. (d)

fortential is some Energhere ha mitel.

- 4. Two 5.0 cm x 5.0 cm square aluminum electrodes are placed 0.5 mm apart and are connected to a 100 V battery. What is the magnitude of the electric field between the plates? 1 = 1 = 100 × 100 m
 - 50 V/m(a)
 - 5000 V/m(b)
 - 50,000 V/m(c)
 - (d) 2500 V/m
 - 200,000 V/m (e)
- 5. If you leave the plates in the previous question connected to the battery and if you fill the region between the plates with an insulator of dielectric constant K = 150, the capacitance C will be
 - (a) greater than before.
 - (b) less than before.
 - (c) the same as before.

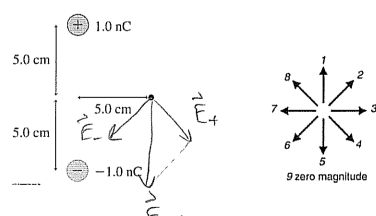
C= KEOA sa ncreary to results has larger C

6. The electric field at location A due to the positively charged sphere is \vec{E}



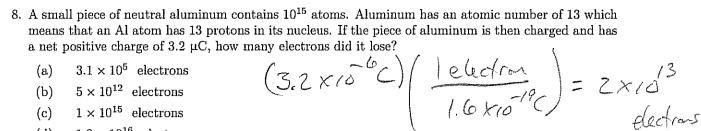
If location B is twice as far from the sphere as location A, then the electric field at location B is

- $4\ ec{E}$ (a)
- $2\ ec{E}$ (b)
- $1/2 \; \vec{E}$
- (d) $1/4~ec{E}$
- (e) zero
- - So 2- results in & E
- 7. What is the direction of the net electric field at the location of the dot?

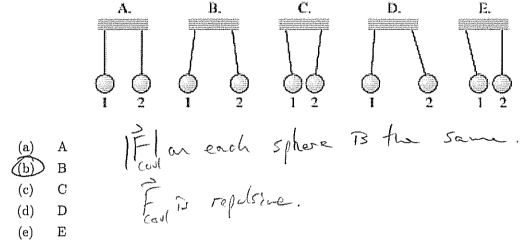


- 1

- (e) 9



- 3.1×10^5 electrons
- 5×10^{12} electrons
- 1×10^{15} electrons (c)
- 1.3×10^{16} electrons
- 2×10^{13} electrons
- 9. Two electrically neutral conducting balls hang from threads. Choose the diagram (A E) in the figure below that shows how the balls hang if Ball 1 has a positive charge, +Q, and Ball 2 has twice the charge of Ball 1, +2Q.



- 10. For the previous question, on which ball is the electric (i.e. Coulomb) force the greatest in magnitude?
 - Ball 1 (a)
 - (b) Ball 2

New 1. 3rd law. Also Fail depends on Ifillfell and product is the same

- Neither, because the electric (i.e. Coulomb) force on each sphere is the same. (c)>
- 11. The force on a positively charged particle due to an electric field is
 - in the same direction as the electric field.
 - (b) opposite the electric field.
 - (c) neither, because it depends on the strength of the electric field.
 - (d) none of the above because electric fields don't exert forces on charged particles.

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Questions: 12-14:

12. A negatively charged ion is near a neutral atom. Which diagram shows the polarization of the neutral



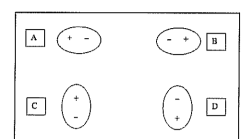


atom?

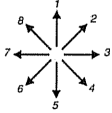
F=FE

For electron cloud

To away from the charged ian.

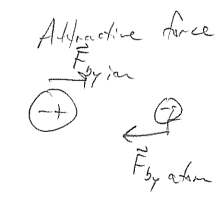


- В.
- C.
- (d) D.
- (e) None of the above because the neutral atom will not polarize.
- 13. In what direction is the force on the neutral atom?



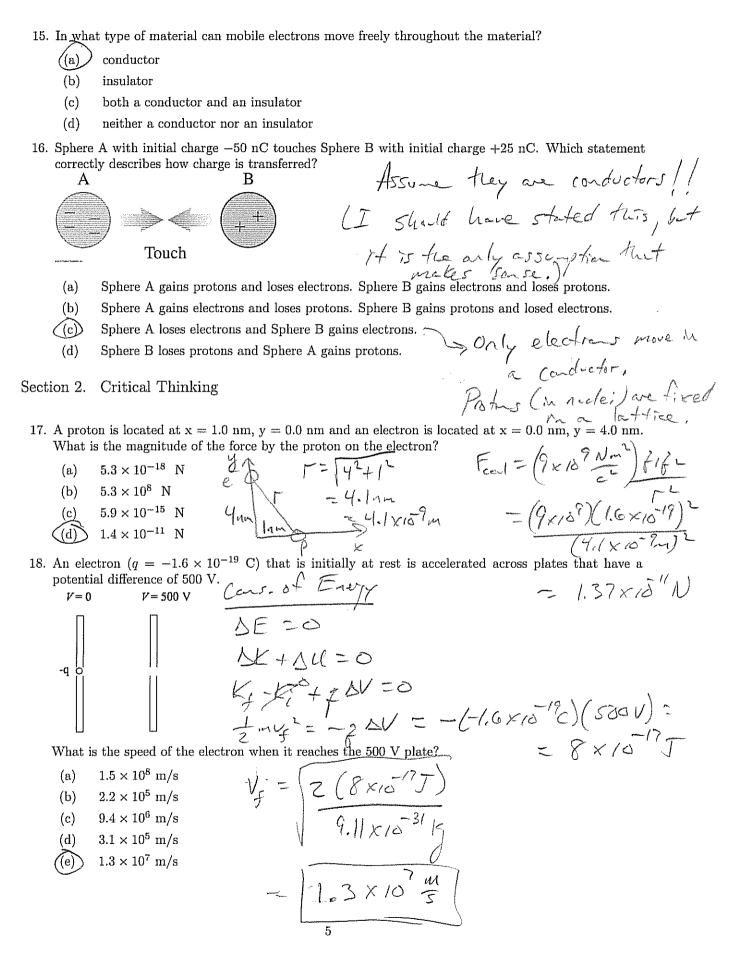
9 zero magnitude

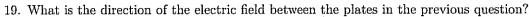
- 5
- (d) 7



- 14. In what direction is the force on the negatively charged ion?
 - (a)
 - 3

 - 7





 \vec{E} points to the left (a)

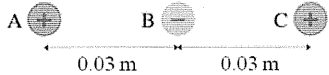
E points toward lower potential

- \vec{E} points to the right (b)
- neither, because the electric field between the plates is zero
- 20. What is the net force on charge B in the figure?

$$+5 \times 10^{-4} \,\mathrm{C}$$
 $-7 \times 10^{-4} \,\mathrm{C}$

$$-7 \times 10^{-4}$$
 (

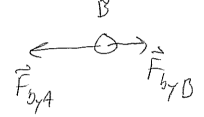
$$+2 \times 10^{-4}$$
 C





$$0.03 \, \text{m}$$

- (a)
- 4.90×10^6 N to the left
- 4.90×10^6 N to the right
- (d) 2.10 × 10⁶ N to the left
- 2.10×10^6 N to the right



| Fora |= (1x10 No)(5x104c) (7x104c) $(0.03m)^2$

= 3.5 × 10 4 N

Fby Ax = - > . 5 x 10 6 N

 $|F_{by}g| = (9 \times 10^{9} N_{m}^{2})(7 \times 15^{9})(2 \times 10^{9})$

= 1.4x10°N

Fb, B, = + 1.4×10 6N

Fret = FrAx + Fby Bx = -3.5 x10 W + 1.4 x10 EN - - 2.1x106N

to to left!

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