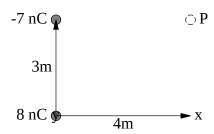
Physics 132 02 (9 am) September 24, 2004 **Test 1**

If any question is unclear, *please* ask immediately. Be sure to show your work **clearly** and **draw a box around your answer**. Partial credit may be given for work *if* it can be understood. All answers must have the correct units.

If you get stuck on the **math** at any point, be sure to indicate clearly the **physics** you are using and how you would continue if you could do the math.

- 1. (20 pts.) Two charges are arranged as shown in the figure.
 - a. (10 pts.) What is the electric field at point P?
 - b. (10 pts.) Suppose an electron is placed at point P and then released from rest. How fast will it be moving when it is very far away?



Name: SOLUTIONS

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How fast will it be moving when it is very far away? E_7 E_8 $G = tan'(\frac{3}{4}) = 36.87°$ -7 nC 🕡 First compute magnitudes, and then take components. 3m E7 = 41760 7x10-9 = 3.934 N/C E8 = 4 = 2.877 N/C N-components: Ex = -E7+ E8 co20 = 1.632 N/C y-components: Ey = O+ Eg sin 0 = 1.726 N/c or $E = \sqrt{E_{x}^{2} + E_{y}^{2}} = 2.38 \frac{N}{c} @ 133^{\circ}$ (b) Ki+g Vi = Kf+gVf. Ki=0, Vf=6. Kf= \frac{1}{2}mve^2 $gV_{i}=-e\left(\frac{-7\times10^{-9}}{(4\pi\epsilon_{0})(4)}+\frac{8\times10^{-9}}{(4\pi\epsilon_{0})(5)}\right)=-e\left(-1.349V\right)=$ Note: a = constant $N_{F} = \frac{29V_{c}}{m} = \sqrt{\frac{2(3.161 \times 10^{-19} \text{J})}{9.11 \times 10^{-31} \text{kg}}} = \frac{(6.89 \times 10)}{100}$