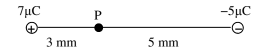
Period:

7μC P

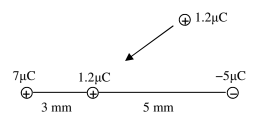
1. Calculate the four electrostatic quantities (E, F, PE, and V) at a position 3 mm to the right of a  $7\mu C$  charge. Be sure to give direction for vectors. Some quantities may be zero.



2. Calculate the four electrostatic quantities at a point 5mm to the left of a  $-5\mu C$  charge.



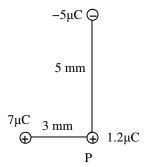
3. Now put the two previous problems together. Using the numbers you found in Q1 and 2, find the net electric field, net voltage, net force, and net energy at point P due to both charges. Again, some may be zero.



4. A 1.2μC charge is then brought to point P from infinity.

A. Again, using your previous numbers, calculate the four electrostatic quantities for this charge at point P.

B. How much work was done to move the charge to point P from infinity?



5. Now the negative charge is moved to the positive y-axis. Using the same individual numbers you calculated in Q2 and Q3, calculate the four quantities at point P.

6. A. Which way will the 1.2μC charge move when released?

B. If a negative charge was put at P, which way would it move?

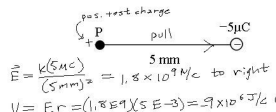
Period:

## Calculating net E, F, PE, and V

remember to use a + test charge



The push 
$$P_{+}$$
  $= \frac{k(7 \times 10^{-6})}{3 \text{ mm}} = 7 \times 10^{\frac{9}{10}} = 7 \times 10^{\frac{9}{10$ 



left of a -5
$$\mu$$
C charge.

$$\vec{E} = \frac{k(5mc)}{(5mm)^2} = 1.8 \times 10^9 \text{ Mc} \text{ to right}$$

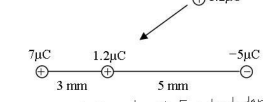
$$V = Er = (1.8E9)(5E-3) = 9 \times 10^6 \text{ J/c} \text{ (no direction)}$$

$$V = \vec{E} = 0 \text{ (only 19)}$$

$$V = \vec{E} = 0 \text{ (only 19)}$$

 $7\mu$ C P  $-5\mu$ C 3. Now put the two previous problems together. Using the numbers you found in Q1 and 2, find the net electric field, net voltage, net force, and net energy at point P due to both charges. Again, some may be zero.  $V_{net} = (-9E6) + (2.1E7) = 1.2 \times 10^4 \text{ J/c}$ 

2. Calculate the four electrostatic quantities at a point 5mm to the

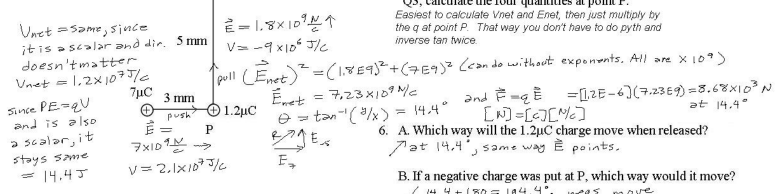


Tust use not U and not E, which don't change electrostatic quantities for this change  $\hat{F} = q\hat{E}$ , so (1.2E-6c) 8.8×109 = 1.056×104 N to R = (since +'s 90 dir. of  $\hat{E}$ ) PEISINJ, SO PE= 2V, SO (1.2×10= × 1.2×10-6) = 14.4 7

- 4. A 1.2μC charge is then brought to point P from infinity.
  - A. Again, using your previous numbers, calculate the four electrostatic quantities for this charge at point P.

B. How much work was done to move the charge to point P from infinity?

5. Now the negative charge is moved to the positive y-axis. Using the same individual numbers you calculated in Q2 and Q3, calculate the four quantities at point P.



14.4+180=194.4°, negs move opp. dir. of electric field