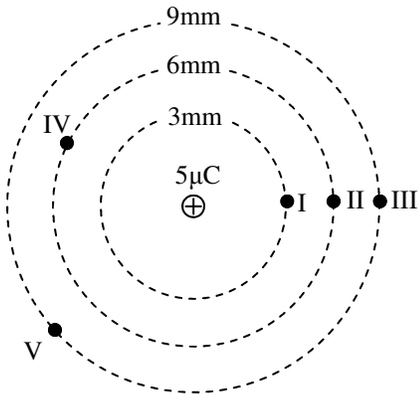


PreAP Electrostatics 10

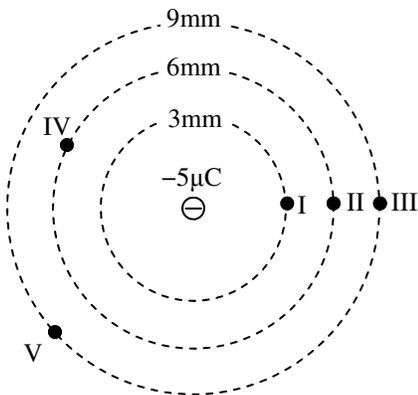
1. Let's learn something about electric potential (voltage) around positive charges.



- A. Calculate the electric potential at point I. 1A: $V = \frac{k(5E-6)}{3E-3}$
 $= 1.5E7V$ or J/C
- B. Calculate the potential at point II. 1B: 7.5E6 J/C (notice, half as much since twice the distance)
- C. Calculate the potential at point III. 1C: 3 times $r = 1/3 V = 1.5E7/3 = 5E6 J/C$
- D. At which point is the voltage the highest: I, II, or III? 1D: point I (closest)
- E. So, as you get closer to a positive charge, the voltage increases or decreases? 1E: increases
- F. What is the voltage at point V? 1F: same as III: 5E6J/C
- G. How much potential energy would a 2C charge have at point II? 1G: (7.5E6J/C)(2C) = 15E6J or 1.5E7J
- H. What is the potential difference between point II and point IV? 1H: 0V, same potential at both.
- I. How much work would be necessary to move the 2C charge from point II to point IV? 1I: 0 J, same voltage.
1J: radially outward
1K: away
1L: high; low
1M: low; high
- J. Draw some electric field lines around the + charge.
- K. Put a + charge at point II. Would it move toward or away from the charge in the middle?
- L. So + charges move from _____ voltage to _____ voltage.
- M. Negative charges move from _____ voltage to _____ voltage.

As you already know, these dotted circles are really concentric spheres. These are known as equipotential lines: where the voltage (potential) is the same or equal. You never have to do work when you move a charge along an equipotential line. Also, you should see that equipotential lines are always perpendicular to electric field lines.

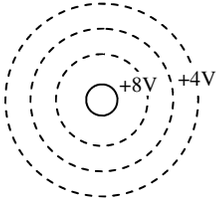
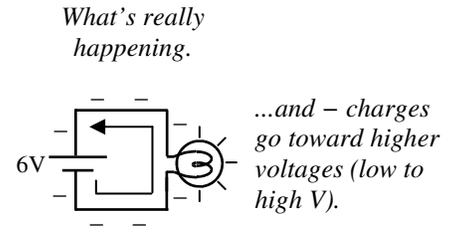
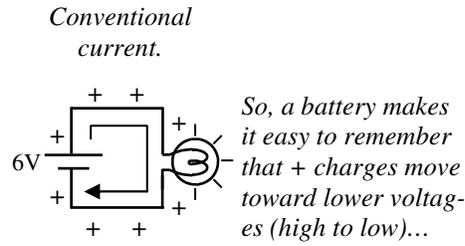
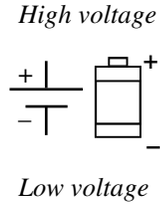
2. Now, the positive charge is replaced by a negative charge.



- A. Realizing that voltage can be negative, calculate the electric potential at point I. 2A: $V = \frac{k(-5E-6)}{3E-3}$
 $= -1.5E7V$ or J/C
- B. Calculate the potential at point II. 2B: -7.5E6 J/C (notice, half as much since twice the distance)
- C. Calculate the potential at point III. 2C: 3 times $r = 1/3 V = -1.5E7/3 = -5E6 J/C$
- D. At which point has the highest voltage: I, II, or III? 2D: III, less neg is more positive and higher V.
- E. So, as you get closer to a negative charge, the voltage increases or decreases? 2E: decreases (more -)
- F. What is the voltage at point IV? 2F: same as II: -7.5E6J/C
- G. What is the potential difference between point II and point IV? 2G: 0 Volts, again
- H. How much work would be necessary to move the 2C charge from point II to point IV? 2H: 0 Joules
- I. Draw electric field lines around the - charge. 2I: radially inward
- J. Would a + charge go toward or away from the charge? 2J: toward
- K. So + charges move from _____ voltage to _____ voltage. 2K: high, low
- L. Negative charges move from _____ voltage to _____ voltage. 2L: low, high

Again, you see the equipotential lines, which are perpendicular to the electric field lines. Now you should know that voltage is more + closer to + charges and more - closer to - charges.

As you know a battery gives voltage. Actually, a battery creates a constant change of voltage (potential difference) between its + and - sides.



3. The dashed lines on the diagram at the left show the equipotential lines (which you should now recognize) around an unknown charge.
 - A. Do positive charges move toward higher or lower electric potential?
 - B. Remembering that electric field lines point the direction a + charge would move, draw the electric field lines around the charge.
 - C. Is the unknown charge positive or negative?
 - D. Draw the correct sign in the circle.