**Notes: Computer Simulation for Activity 2.3**

**Pay attention to the electric field, electric force, and amount of potential energy**

**SAME CHARGES - STRONG**

As you move the charged objects farther away…

As you move the charged objects closer together…

**SAME CHARGES - WEAK**

As you move the charged objects farther away…

As you move the charged objects closer together…

**OPPOSITE CHARGES - STRONG**

As you move the charged objects farther away…

As you move the charged objects closer together…

**OPPOSITE CHARGES - WEAK**

As you move the charged objects farther away…

As you move the charged objects closer together…