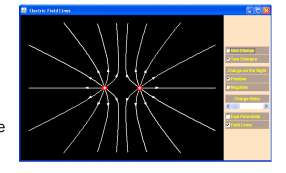
| Name           | Date                  |
|----------------|-----------------------|
| Honors Physics | Electrostatics WS #4H |
| Period         | Mrs. Nadworny         |

## **Electric Fields**

1. Go to <a href="http://surendranath.org/GPA/Menu.php">http://surendranath.org/GPA/Menu.php</a>. From the drop down *Applet Menu* () in the upper left-hand corner choose *Electricity* and then *Electric Field*. A new tab will open and you will directed there.



- 2. Click on *One charge* to see the electric field around a single charge. Is this single charge positive or negative?
- 3. Sketch this field on the diagram below. Pay careful attention to the direction of the arrows.



- 4. Use the slider bar to increase the *Magnitude of charge*. What happens to the electric field as the magnitude of the charge increases?
- 5. Sketch the electric field around this charge with the slider bar at maximum magnitude of charge.



- 6. Slide the bar back down to minimum magnitude of charge. Click on the button to change the charge to a *Negative* charge. Click back and forth between the positive and the negative charge. Notice the difference in the field lines. What is the difference in the field lines between a positive and a negative charge?
- 7. Sketch this field on the diagram below. Pay careful attention to the direction of the arrows.



|    | Electrostatios We man page  |
|----|---|
| 8. | Make a general conclusion about the direction of the arrows of the electric field relative to a positive charge. (HINT: Do the arrows point towards the positive charge or away from it?) |
| 9. | Make a general conclusion about the direction of the arrows of the electric field relative to a negative charge. (HINT: Do the arrows point towards the negative charge or away from it?) |
| 10 | .Click on Two charges and set the sign of the Charge on the Right to negative. Are the two charges the same sign or opposite signs?   |
| 11 | .Sketch the resulting electric field for these two charges on the diagram below.  |
|    | • •   |
| 12 | .Summarize the direction of the electric field – do the arrows point from positive to negative or from negative to positive?  |
| 13 | .Increase the <i>Charge ratio</i> and watch what happens to the electric field. How can you tell where the field is the strongest?  |
| 14 | .Do the field lines ever cross or touch each other?   |
| 15 | .Move the slider bar back to minimum charge ratio. Click to make the <i>Charge on the Right</i> positive. Sketch the resulting electric field pattern on the diagram below.               |
|    | •   |
| 16 | .Use what you have learned to complete the following electric field diagram for two equal   |

negative charges. Pay careful attention to the direction of the arrows.