## Chapter 22

(Force between two)
point charges

force of multiple Charges on a single point

Definition of electric field

Using test charge to determine force direction of the electric field

Electric field due to a finite num of point Charges

Acceleration of a charge particle

$$\vec{a} = \frac{q\vec{E}}{m}$$

ke= 8.987 × 10 Nm22 - Coulomb Constant

e = ± 1.602×10°C - Charge of electron/proton

9n = Electric force exerted by charge n

r = Distance between point charges

F = Vector representing force on a charge

E = Vector representing the force of an electric field

Fe = Vector representing the electric force of an electric field acting on a test charge within the bounds of the electric field

nº = Unit vector pointed from q toward q.

ri = Distance from the ith source charge qi to point P

m = mass of particle

$$V_f^2 = V_i^2 + 2a(x_f - x_i)$$

## Chapter 23

$$\phi_{\rm E} = EA$$

$$\phi_{\epsilon} = EA \cos \theta$$

Net flux overa closed surface

Net flux through gaussian surface

$$\phi_{E} = \frac{q}{\epsilon_{o}}$$

$$X = position$$

Gauss' Lawnet flux through any closed surface

$$\phi_e = \frac{q_{in}}{\epsilon_o}$$

9:n = represents the net charge inside the surface