# **Similarities** Both proportional to $\frac{1}{2}$ Both have a constant factor: G / C Both involve 2 objects.

#### **Differences**

Constants are different:  $G = 6.67 * 10^{-11} N m^2 kg^{-2}$  $\frac{1}{4\pi\epsilon_0} = 9.00 * 10^9 N m^2 C^{-2}$ Objects are different: masses  $(m_1 m_2)$  / charges  $(q_1 q_2)$ 

## Gravitation

$$\vec{F} = G \frac{m_1 m_2}{r^2}$$

Two masses exert a force on each other, dependent on the distance apart.

# Principle of

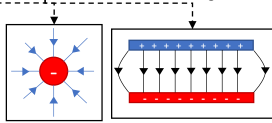
The force on a charge is the sum of the forces due to all other point charges present.

# Superposition

#### **Electric Field Lines**

Leave the source perpendicular to the surface in the direction of force a positive charge would experience. The field is stronger the closer the lines are together.

# Finite Charged Plates



#### Coulomb's Law

$$\vec{F} = \frac{1}{4\pi\epsilon_0} \frac{q_1 q_2}{r^2}$$

Compare

Two point charges exert a force on each other, dependent on the distance apart.

#### **Electric Fields**

$$\vec{E} = \frac{\vec{F}}{q} = \frac{1}{4\pi\epsilon_0} \frac{q}{r^2}$$

Charges produce electric fields. Charges in an electric field experience a force.

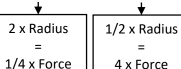
#### **Proportionality**

$$\vec{F} \propto \frac{1}{r^2}$$

 $\vec{F} \propto q_1$ 

Change Charge

Larger chargers lead to a larger force A larger radius leads to a smaller force.



Change Radius

4 x Force

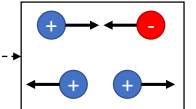
1/2 x Charge 2 x Charge 1/2 x Force

2 x Force

## Newton's 3<sup>rd</sup> Law

 $F_1 = -F_2$ 

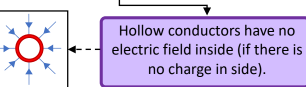
Opposite charges attract. Like charges repel.



Charges are closer together near a sharper point in a conductor, resulting in a stronger electric field.

### Conductors

Static charges in the conductor move so the net force on all charges is zero.



#### Corona Effect

Large electric field near sharp points can ionize polar and nonpolar molecules in the air, allowing charge to leave the conductor.