Electricity Exam Question

\*F=k, Q(1)Q(2)/d(2)

\*Q = charge

\*D = distance

\*Coulomb’s Law of force is a force between electric charges.

\*C= (eps)A/d Area of plates, distance between

Capacitance

\*C=Q/V. C= Capacitance, Q= Charge, V= Voltage.

\*V=IR a a constant tempature is Ohms Law.