Coloumb's Law, Problems

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1 Coulomb's Law

1.1 Charges in a Bowl

Two identical charges, each with mass m, are at rest on the surface of a hemispherical bowl of radius R, separated by an angle θ .

- (a) Find the charge Q on each of the charges.
- (b) Is this equilibrium stable? If so, calculate the frequency of small oscillations about it.

(Source: modified from physics-prep.com)

1.2 Oh Charge, Where Art Thou?

Two point charges are located on the x axis. They are both positive, but he one located at x=0 has a charge of q while the one located at x=L has a charge of 4q. If a third charge is placed on the x axis in between the two charges so that the net force on ANY of the charges is zero, determine the magnitude of the third charge and its location.

(Source: physics-prep.com)

1.3 Return of the Spring

A spring with spring constant k_s and rest length L has positive charges Q attached to either end.

- (a) Find an equation that will determine the length D of the spring, once the charges have come to rest.
- (b) Repeat part (a), this time assuming that the charges on either end are both negative.
- (c) Repeat again, this time assuming that the charges on either end have opposite signs.

(Source: workbook)

1.4 A Balancing Act

A charge q hangs on the end of a string while another charge -Q of mass m is brought beneath it.

- (a) At what distance d below the hanging mass is the charge -Q in equilibrium?
- (b) Is this equilibrium stable? If so, find the frequency of small oscillations about it.

1.5 Dipoles

(Challenge) Find the electric field due to a dipole located at the origin both along its axis and in the plane perpendicular to its axis. (Hint: find the field from two point charges with charge q located at y=d/2 and charge -q located at y=-d/2 and then take the limit as d goes to zero.)