Equipment

- Electrophorus supplies (tape, Styrofoam plate and cup, Al foil and Al pie plate)
- Leyden Jar supplies (Al foil, water, nail and film canister)
- Various rods and scraps of fur and assorted fabrics
- Van de Graaff generator
- Pith balls or other conducting objects

Objective

Physics Concepts

- Electrostatic force
- Static charges and triboelectric series
- Charge induction

Experimental analysis

- Recognize methods to graph quantities
- Recognize the uncertainty in measurements

Conceptual (C-Level)

A charged plate (held vertically) is brought near to a conducting object hanging vertically from a string. The plate touches the object which causes the object to move vertically away from the plate so it is now hanging at an angle θ .

- Draw a force diagram for the conducting object before and after it is touched by the charged plate.
- Determine an expression for the electrostatic force as a function of the angle and mass.

A rubber balloon is blown up, rubbed on a small furry animal and stuck to the ceiling.

- Draw a diagram showing the charge distribution
- Draw a force diagram for the balloon

EXPLORATIONS:

Build an electrophorus and use it to explore static electricity.

- Charge a Leyden jar light a neon lamp
- Deflect objects like pith balls (try a small stream of water)

Play with the rods and materials to further explore static electricity and the triboelectric series

Basic Lab (B-Level)

- Determine the product of the charge on both the plate and conducting object.
- Draw a series of diagrams showing how the electrophorus transfers charge to the Leyden jar. Use both pictures and words to describe this process.

Advanced/Extended Lab Ideas (A-Level)

- Determine (and prove) where the "charge' is stored in the Leyden jar
- Other idea of your choosing

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