INSTRUCTIONS:
Follow the numbered instructions on the computer screen. Do not turn off the computer. Retrieve your printed copy of the graph from the system printer in the room.

HINTS:
(a) You will have to study Lenz's Law while looking at the apparatus. You will not be able to do it at home. This is not easy.
(b) The chart recorder measures the voltage of the red terminal relative to the black terminal which is the reference ground.
(c) The resolution of the printed graph is 2 millivolt per small division vertically and .25 seconds per small division horizontally.