Electric Circuit Design Challenge

Teams of 3 students.
If you submit an answer that fails, you are out of the running for the extra credit. Your score depends on the highest level you complete. You only need the final circuit to perform the task of last level; previous circuits can be dismantled, but you must show evidence of their completion. You will submit this to me via email, by taking a screen shot. See instructions for screen shots on website.

Levels:
1) Make a light bulb light brightly using 4 batteries.
2) Add an on/off switch.
3) Make 3 light bulbs light brightly with all 3 with the same brightness (same current, measures the same number of amps).
4) Have a switch that turns on/off 2 of the 3.
5) Have a switch that turns on/off all 3 lights.
6) Make a circuit with one main on/off switch that will turn on/off 3 bulbs, each with a different brightness. Use the non-contact Ammeter to check for different currents.
7) Change the circuit so 1 switch will turn on/off all the lights and a second switch will change the lights from all being the same brightness to all being different brightnesses.

Up to 3 points extra credit for the team that does best, first.