

I'd encourage you to work collaboratively with your classmates on homework and practice. Get in a group (2-4 is ideal) and you'll see how useful this can be!

- Mon. 8/26 1) Check and go over Ch. 2 HW (Conceptual Questions 5, 9, 10, 15, 16, 22, 24, & 29)
2) Whiteboard your challenge for the lab, "Resistance is Futile"
3) Any question on the last practice circuit?
4) Complete any remaining lab questions and lab work for Tuesday. Lab due at start of class
- Tues. 8/27 1) LAB: Resistivity of wires (begin)
2) HW: Complete Circuit Jamboree (Take AP2) for Tuesday, 9/3 and a tutorial and practice assignment for ExpertTA by 4:00 AM on Thursday, 8/29. I would also encourage you to read CH. 23 (sections 23.1 – 23.5) for Tuesday, 9/3, as they pertain to the circuit HW. There will NOT be a reading quiz on this, however.
- Weds. 8/28 1) LAB: Resistivity of wires (finish)
- Thurs. 8/29 1) Check on how you did with ExpertTA HW and discuss.
2) Begin Kirchoff's Laws Labs
- Fri. 8/30 1) No school for students, but a workday for teachers ☹
- Mon. 9/2 LABOR DAY HOLIDAY!
- Tues. 9/3 1) Check/go over Circuit Jamboree 2
2) Kirchoff's Laws Labs
3) HW: Ch. 23 questions 3, 9 and Problems 9, 21, 22, 30, 33, 62 and 72 due on Friday 9/6 in composition Books. Need help? Stop by in E/I or make an appointment, but I also encourage working with classmates!
- Weds. 9/4 1) Kirchoff's Laws Labs
- Thurs. 9/5 1) Light Box activity!
- Fri. 9/6 1) Check/ go over Ch. 23 HW

We'll have a quiz over circuitry the week of September 9

Science!

