Important Remarks

- Homework is due on Sept. 2th, 2014 at the beginning of class
- Start early and get help if you need it
- Start a new page per problem
- Show all the work
- Specify all the units
- Circle your answers
- Staple pages

Homework Problems:

- 1. Given the circuit shown in Figure 1,
 - (a) label all the necessary variable along with polarity or direction on the schematics,
 - (b) use KCL to compute V_s , and
 - (c) compute the current through each resistor.

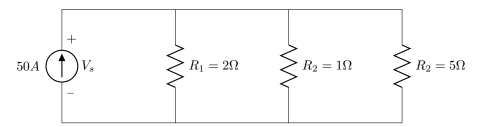
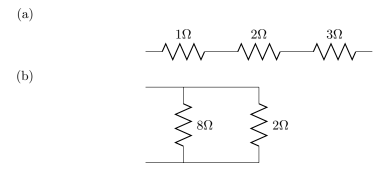
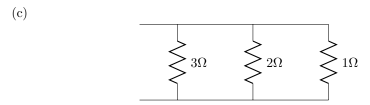
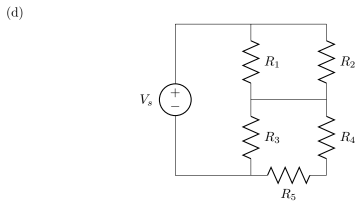


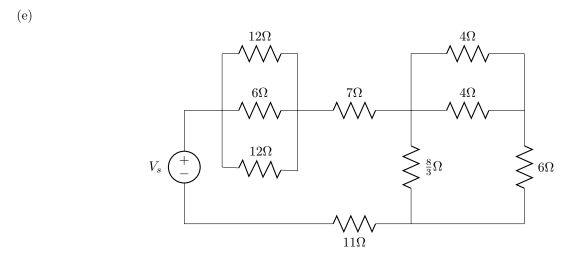
Figure 1: Schematic for Problem 1

2. For the following figures, reduce the circuit using what you know about resistors in series and parallel. Redraw each in fully reduced form (a single resistor, or a single resistor and voltage source for (d) and (e)), and label the equivalent resistance of your result. Hint: Leave your calculator out of this one and solve these algebraically.









- 3. Perform the following unit conversions. Do it in steps and show your work. Express your answer both in decimal numbers (like this: 0.00001) and in scientific notation (like this: 1.0×10^{-6}).
 - (a) 0.05mV to Volts
 - (b) $713k\Omega$ to Ω
 - (c) 40nF to µF (F is the abbreviation for Farads, our unit for measuring capacitance).
 - (d) 125mA to kA