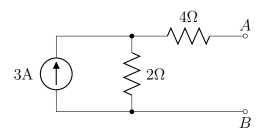
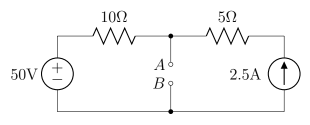
- Homework is due at the beginning of class
- Start early and get help if you need it
- Show all work neatly and clearly; redraw and/or rewrite problem if needed as work turned in should stand alone
- Identify your answers (with units) using a box or circle
- Staple multiple pages together

Find the Thevenin and Norton equivalent circuits (draw and label both) for everything connected between points A and B in the following circuits.

- 1. Figure 2.74a, page 79
- 2. Figure 2.74b, page 79
- 3.



4.



5. battery with a voltage measured to be 9.2V when nothing is connected to it, and 8.8V when a  $100\Omega$  resistor is placed across it