Assignments should be neatly-written, well-organized and concise.
If you miss a class and need to get an assignment, see

http://www.math.uakron.edu/~dpstory/

All class assignments and other announcements will be posted on this web site.

§1.3, pages 27–29.
1. Problem 2.
2. Problem 5.
3. Problem 8.
5. Problem 12.

☞ Note: Review these problems the first day you get them, identify the “hard ones” and solve the “easy ones”. Work on the hard ones, try out different ideas. Read the text, there may be something you can use. If you need to see me, do so on Monday, Tuesday and/or Wednesday. I have no classes on Thursday, and work at home that day. The homework is due, typically, on Friday, so you should spend the day Thursday, neatly writing up your proofs.

Identify your problems early! ☞