Pool Maintenance Reading Assignment

The answers for the following questions can be found in the textbook. Please answer on a separate piece of paper:

- 1. Name three important factors affected by the pH level of pool water. (3)
- 2. What chemical is most commonly used to a) decrease pH b) increase pH (2)
- 3. Define a)chlorine demand b)free available chlorine (2)
- 4. What are the two most common media for pool filtration? (2)
- 5. What is the acceptable standard for pool water clarity as defined by the current BC Health Act? (2)
- 6. What is the acceptable range for a) free available chlorine b)pH c)total alkalinity (80-100ppm) (3)
- 7. How does alkalinity affect pH levels? (2)
- 8. Why is skimming action important during pool use? (2)
- 9. What is the purpose of superchlorination? (2)
- 10. List four items which help make aquatic facilities more accessible for disabled patrons. (4)
- 11. What three types of people are advised to not use the whirlpool? (3)
- 12. List three important factors to consider when working with hazardous chemicals. (3)

WHMIS Online Quiz

This quiz is online. You need to read a short piece of information, then print off the quiz and fill it out (while referring back to the information). If you don't have access to the internet or a printer, please let me know ahead of time, so that I can print out a copy for you.

http://www.aquademics.com

- ⇒ lifeguard learning centre
- ⇒ What's WHMIS
- ⇒ WHMIS Test