

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