Chapter 3 - Equipment Quiz

1. Washer extractors typically come in one of three configurations: split pocket, γ-pocket or __________.
   a. Pocket-less
   b. Open pocket
   c. Horizontal pocket
   d. Inner pocket
2. This type of dryer is fast drying, provides an efficient use of energy with easy to control temperatures, but the goods feel harsh after drying.
   a. Steam heated dryer
   b. Natural gas heated dryer
   c. Electric dryer
3. This type of dryer uses 15%-20% more energy than natural gas.
   a. Steam heated dryer
   b. Propane Dryer
   c. Electric dryer
4. The rated capacity of dryers is based on:
   a. Soiled weight
   b. Clean Weight
5. These types of ironers are usually used in smaller facilities.
   a. Steam and Thermal Oil
   b. Thermal Oil from a Heating Device and Electrically Heated Rolls
   c. Gas Heated Rolls and Electrically Heated Rolls
   d. Gas Heated Roll in Single or Multiple Roll Configuration
6. Maintenance plans often fail due to lack of funding, follow-through, accountability, software, time to perform tasks and ____________.
   a. Vendor support
   b. Qualified personnel
   c. Access to equipment manuals
   d. Access to replacement parts
7. This is a measure of overall production efficiency and aids in inventory management.
   a. Pounds Per Operator Hour
   b. Ratio of clean shipped to soiled linen received
   c. Pounds/pieces per adjusted patient day
   d. Cost per use
8. When sizing a sling for a monorail system:
   a. Ensure that one sling can match the size of the washers
   b. Ensure that one sling can match the size of the dryers
   c. Ensure that either one sling, or two slings paired together can match the size of the washers and dryers.
9. The maximum capacity available for a flatwork folder is
   a. One primary fold and up to two cross folds
   b. Two primary folds and two cross folds
   c. One primary fold and up to three cross folds
   d. Up to three primary and up to three cross folds
10. When deciding the value of a solid mount or suspension machine, it is important to recognize:
   a. Even though solid mounts may be less expensive, the requirement to install a substantial foundation may make it more cost effective to purchase a suspension machine.
   b. Suspension machines are never appropriate for installation on a second floor
   c. Solid mount machines are always less expensive to acquire and install than suspended mount.
   d. Solid mount washers are recommended for larger capacities over 160 lbs.