

Shaniqua Reid

## HOUSEKEEPERS TEST

1. During which of the following situation(s) should you wear gloves?
  - a) When handling disinfectant solutions
  - b) When cleaning guest rooms
  - c) When handling soiled linen
  - d) When handling or disposing of waste
  - e) All of the above
2. Which of the following should be cleaned daily?
  - a) Chairs, lamps, and tables
  - b) Tabletops, bed, and handrails
  - c) Grab bars, light, tops of doors and counters
  - d) Floors, sinks, toilets, and latrines
  - e) All of the above
3. True or False: You do not need to use a separate cloth for cleaning bathrooms.
4. True or False: Dusting is most commonly used for cleaning walls, ceiling, doors, windows and furniture.
5. Should the following be cleaned daily or weekly? Circle one.
 

a) Floors	Daily/ Weekly
b) Toilets and latrines	Daily/ Weekly
c) Carpets in guest rooms	Daily/ Weekly
d) Carpets in offices	Daily/ Weekly
e) Soiled linen	Daily/ Weekly
6. The best way to clean the floors:
  - a) Scrubbing
  - b) Dry sweeping and dusting
  - c) Sweeping, mopping and dusting
  - d) Wet mopping
7. What should do if you spill liquids or see a liquid spill?
  - a) Leave it for someone else to clean- up
  - b) Wait until the end of your shift to clean it
  - c) Flag the spill and clean it up immediately
  - d) Not sure
8. The proper procedure for cleaning spills of blood and other body fluids is:
  - a) Wearing gloves, clean with cloth soaked in chlorine solution and follow up with disinfectant solution
  - b) Find the janitor on- duty and ask him to clean it up
  - c) Grab whatever is closest and wipe up immediately, then mark "Biohazard"
  - d) Nothing
9. What do you do if you encounter with bed bugs in a guest room?  
*Exit the room / contact supervisor*
10. What do you do if you find Lost and Found items in a guest rooms?  
*Turn in to Nurses Station / lost and found slip*

11. Describe the difference between a disinfectant and a cleaning solution?

*disinfectant: kills germs on surfaces*

*Cleaning solution: just basic cleaning of areas*