1. Basic information about the characteristics of a user's account can be found in:
Ans: /etc/passwd
2. Adding a new user to a group is done with:
Ans: usermod
3. Which provides stronger security and auditing for system activity:
Ans: sudo
4. Differences between su and su - include (Select all answers that apply):
Ans:
 su - starts a new login shell, while su just continues the current shell, but gives it super privileges
 su preserves more information, such as current directory, path and environment variables
5. Which is the proper way to use sudo with echo?
Ans: sudo bash -c "echo 3 > /proc/sys/vm/drop_caches"