Answer the questions and identify the page number that the answer was found in the textbook.

1. Every electrical component in a vehicle is supplied current from the __________
   Page ___

2. What Is an SLI Battery?
   Page ___

3. __________ is the term used to describe the acid solution in a battery.
   Page ___

4. Batteries are rated according to the amount of _____ they can produce under specific conditions.
   Page ___

5. __________ is almost fully discharging of a battery and then completely recharging it.
   Page ___

6. An __________ battery is totally sealed and is more vibration resistant than conventional lead-acid batteries.
   Page ___
7. Testing the battery voltage with a voltmeter is a simple method for determining the _______________ of any battery.

8. ___________ is a measure of how well a battery can create current.

9. If the state-of-charge of a battery is low, it must be ___________.

10. The _______________ test determines if any component or circuit in a vehicle is causing a drain on the battery when everything is off.