1. Power-assisted steering _________ boosts the mechanical steering gear Page ___
   operation so the driver can turn the steering wheel with less effort for the same response.

2. The _________________ delivers a constant flow of hydraulic fluid Page ___
   to the power steering gear or rack.

3. The power steering fluid cooler, if used, is located in the ______ hose. Page ___

4. The purpose of the power _________________ is to keep the engine from stalling when the driver turns the steering wheel almost all of the way in one direction. Page ___

5. Most electric power steering units use a ___ electric motor. Page ___
6. The ______ uses the steering shaft torque sensor as a main input for determining steering direction and the amount of assist needed.

7. If the power steering fluid is tan, there may be ________ trapped in the fluid.

8. Many hybrid electric vehicles (HEVs) use 42 volts from the DC to DC converter to the power steering control module.

9. The _____________ converts the torque the driver is applying to the steering wheel into a voltage signal.

10. Because the power steering pump and the steering gear are not part of the same assembly, the system requires ________ to connect the power steering pump and gear assembly.