1. The clutch assembly is located between the engine and the ______________
   Page ___

2. When the clutch pedal is up, the clutch is ______________
   Page ___

3. The ______________ is round with a splined center hole that slips over the
   splines of the input shaft of the transmission/transaxle.
   Page ___

4. Around the center hub of the clutch disc are ______________ that absorb
   the initial shock of engagement and help dampen engine-firing in
   pulses being transmitted into and through the transmission/transaxle.
   Page ___

5. Brake fluid is used in the hydraulic system to operate the ______________
   located on the bell housing.
   Page ___
6. A _______ is a wavy spring that is placed between the two friction surfaces to cushion the clutch engagement.

7. The purpose of the ____________ is to exert a force on the clutch disc so that engine torque can be transmitted from the engine to the transmission/transaxle.

8. The _________ is constructed of cast iron and attaches to the end of the engine crankshaft.

9. Replacement pilot bearings may need to be __________ before installation.

10. The _______________ bearing is attached to the clutch fork and rides on the fingers of the pressure plate.