1. ________ is a twisting or turning force that is exerted on the input shaft of a transmission/transaxle. Page ____

2. The simplest type of gear is the _______. Page ____

3. Gears having teeth along the inside circumference are called ________________. Page ____

4. With a constant input speed, transmission torque ___________ as output speed ___________. Page ____

5. ________________ are used in manual transmissions/transaxles to make shifting easier. Page ____
6. When the outer sliding sleeve is centered on the hub, the synchronizer is in its _________ position.

7. Some _________ transmissions/transaxles require synchromesh transmission fluid.

8. A manually shifted transaxle includes an input shaft, an output shaft, and a ______________________ all in one case.

9. The real “shifting” in a synchromesh transmission takes place in the ________________, not the gears.

10. Synchronizer _______ are attached to the clutch hub and push against the synchronizer ring when the sleeve is being moved during a shift.