1. __________ is the term used by the Society of Automotive Engineers (SAE) Page ___ to describe the shaft between the transmission and the rear axle assembly on a rear-wheel-drive vehicle.

2. A ______________ is also called a steady bearing or hanger bearing. Page ___

3. To dampen driveshaft noise, it is common to line the inside of the hollow driveshaft with __________ or __________. Page ___

4. A simple universal joint can be made from two Y-shaped yokes connected by a crossmember called a ______ or ___________. Page ___

5. The __________ joint transfers torque through six round balls that are held in position midway between the two shafts. Page ___
6. The preferred method for separating the tie rod end from the steering knuckle is to use a ____________.

7. Before removing the ____________, always mark the position of all mating parts to ensure proper reassembly.

8. Most _______ grease is molybdenum-disulfide-type grease, commonly referred to as moly grease.

9. If the U-joint working angles differ by more than a _____ degree between the front and the rear joint, a vibration is usually produced that is torque sensitive.

10. A steel tube driveshaft has a maximum length of about _____________.