1. Most conventional steering linkages use the __________ type design. Page ___

2. As the ____________ is rotated, the pitman arm is moved. Page ___

3. _____________ connect the steering linkage to the steering knuckles and to other steering linkage components. Page ___

4. ____________________________, is the term used to describe a vehicle that has the steering gear in front of the front wheel centerline. Page ___

5. Being equipped with __________ allows a truck to make shorter turns than would otherwise be possible. Page ___
6. One of the most effective, yet easy to perform, steering component inspection methods is called the **dry park test**.

7. All steering components should be tested with the wheels in the ______________ position.

8. ___________________, is used to describe what happens when the steering linkage is not level.

9. All _________ should be installed so that the stud is in the center of its operating range.

10. A rubber-bonded socket is constructed of a rubber casing surrounding the ball stud, which is then inserted into the socket of the _____________. 