1. On a rear-wheel drive vehicle, a ________ consists of the differential gears and axle shafts inside a solid housing. Page ___

2. The main benefit of an _______ suspension is that it reduces tire scrub and improves traction. Page ___

3. _________ front-wheel-drive vehicles frequently use strut suspensions at the rear axle. Page ___

4. _________ shock absorbers are a popular replacement for conventional rear shock absorbers. Page ___

5. Before removing the rear __________, the rear axle must be supported to prevent stretching of the rear brake flexible hose. Page ___
6. ___________ and/or ______ should always be replaced as a pair. Page __

7. The ___________ is used to hold the leaves of the leaf spring together. Page __

8. The ___________ is usually the only component that limits the downward movement of the rear axle to allow removal of the rear coil springs. Page __

9. A trailing arm rear suspension on a non driven solid axle virtually always includes a track rod, also called a ___________ rod. Page __

10. The purpose of the ___________ is to keep the rear axle centered under the vehicle. Page ___