ACROSS
2. All steering gears consist of an input gear usually called a ______.
7. ______-______ construction is a design that combines the body with the structure of the frame.
9. Some steering columns are designed to _________, which means that the top of the steering shaft and jacket can be pulled out toward the driver or pushed in toward the dashboard.
10. Federal law requires that all vehicles sold in the US have ___________ ________.
12. A parallelogram-type linkage uses four ________, two inner and two outer.
13. The ______-_______ steering gear is widely used because it is light in weight and takes less space than a conventional steering gear.
14. A _________ ______ consists of two yokes with a steel crosspiece joining them together.
15. The _________ ______ extends from the steering wheel to the steering gear.

DOWN
1. It is important that all joints be lubricated with chassis grease through a ________ ________.
3. In a typical _______ ________, the steering shaft has a short section at the top joined to the rest of the steering shaft either by a U-joint or gears.
4. As the steering wheel is turned, the movement is transmitted through the steering gear to the _________ ______ attached to the bottom end of the pitman shaft.
5. Another name for a stub-type frame is a ________.
6. The worm gear is connected to the steering wheel and the sector gear is connected to the _________ ______ which is part of the steering linkage.
8. All steering gears consist of an output gear usually called a _________ ______.
11. The two main links in a _______/______ suspension are the upper control arm and the lower control arm.