Chapter 3 Notes

- 1. I tell you how fast your car is going **Speedometer**
- 2. I tell you the number of miles driven **Odometer**
- 3. I warn you when the oil is not circulating properly Oil Pressure Gage
- 4. This light reminds you to fasten your seatbelt Safety Belt Light
- 5. What does the airbag warning light tell you? Air bags are working
- 6. What should you do when the oil light comes on? Pull over ASAP Get it checked
- 7. Temperature light or gage tells you what? Coolant is too hot
- 8. I warn you if the vehicle's electrical system is in trouble Alternator/electrical gage
- 9. You can make sure the warning lights are working by doing what? Turning ignition to on
- 10. The brake system warning light can tell you two things **Release parking brake and brakes** aren't working properly
- 11. On most cars how do you apply the parking brake? Push the pedal down
- 12. What pedal do I push to make the car go faster? Accelerator
- 13. The area to the rear of the vehicle not seen in the mirrors is called? Blind spot
- 14. When exiting the car on the street side you should go in which direction? Towards the rear of the car
- 15. To turn right, move the signal lever **Up**
- 16. To listen to the radio while the engine is off, you need to turn the ignition switch to **Accessory position**
- 17. Glance at tires to check what? Air pressure
- 18. When you enter your car from the street side, you should approach from the Front
- 19. What is the correct order for the following
 - a. Fasten your safety belt
 - b. Lock the doors
 - c. Adjust the seat
 - d. Adjust your mirrors

B, C, D, & A

20. When you start the car, the selector lever should be in ____ or ___ P or N

- 21. For normal forward driving, put the car in **D**
- 22. Proper hand position on the steering wheel would correspond to what position on a clock? 9-3 or 8-4
- 23. Hooking the wheel means your hands are where? Inside the wheel



Right turn

24. What is the hand signal for a right turn?

25. What might you use the gear L or 1 for? Towing, pulling, or hills