Name:	Date:	Score:	

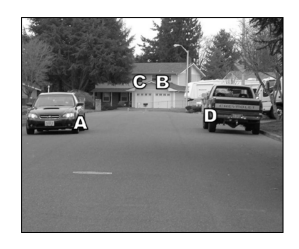
# Multiple Choice Questions – Circle the letter of the best answer.

- **1.** Risk factors are contributed by
  - a. drivers and pedestrians
  - b. vehicles
  - c. roadway environments
  - d. all of the above
- 2. The correct driver seating position includes
  - a. hips pushed all the way to the back of your seat
  - b. heel on floor, ball of foot on the brake
  - c. knees and elbows slightly bent and torso at least 10 inches away from steering wheel
  - d. all of the above
- **3.** Push-pull steering technique is used for
  - a. making most turns
  - b. making sharp turns
  - c. driving through curves
  - d. only a and c are correct
- 4. To make a smooth stop
  - a. push to the point of resistance and hold
  - b. release the pedal just before stopping
  - c. trail brake just before stopping
  - d. gently pump the brake

- 5. Before making a turn, you should
  - a. see a clear path, and then accelerate hard
  - b. stop, and then proceed
  - c. see a clear path, and then turn your head before turning the wheel
  - d. turn your wheel first, and then turn your head
- 6. What part of your vision lets you see details?
  - a. Fringe Vision
  - b. Central Vision
  - c. Peripheral Vision
  - d. Blind Spot
- 7. Aiming for targets helps you
  - a. steer accurately
  - b. find information early
  - c. plan far ahead
  - d. all of the above
- **8.** The transition peg for a left turn is
  - a. the right rear door post
  - b. the left front corner post
  - c. space under the inside rear-view mirror
  - d. the left rear door post

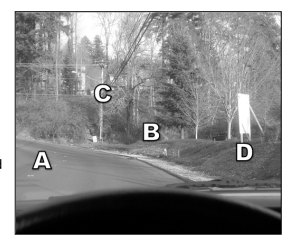
### Use the photo on the right to answer questions 9 and 10

- **9.** You are the driver in the photo on the right. What is the correct target?
  - a. The car on the left
  - b. The garage door on the right
  - c. The garage door on the left
  - d. The parked truck on the right
- 10. Where should you focus your central vision?
  - a. The car on the left
  - b. The garage door on the right
  - c. The garage door on the left
  - d. The parked truck on the right



#### Use the photo on the right to answer questions 11 and 12

- **11.** You are the driver in the photo on the right. Your car is off target. Where should you focus your central vision?
  - a. on the center line, the left edge of the lane
  - b. on the sidewalk, near the right edge of the roadway
  - c. on the light pole ahead
  - d. on the billboard to the right
- 12. To get back on target you should
  - a. steer sharply to the left, toward the center of the road
  - b. hold the wheel straight
  - c. steer slightly to the left, toward the pole
  - d. steer sharply to the right, toward the billboard



#### True of False - Circle T if the statement is true or F if the statement is false.

- **13.** T F The transition peg for a right turn is the right front door post.
- **14.** T F A target can be a moving object if it is in the center of your intended path.
- **15.** T F Hold the wheel at "8 & 4" or "10 & 2" for best control of the vehicle.
- **16.** T F Always make sure you have a clear path before moving your vehicle.

#### **Short Answer**

17. Why it is a good practice to have your headlights on during the day?

## Use the photos below to answer questions 18 - 20. In each photo, the white tree is the target.



- 18. Which photo shows the transition peg for a right turn? How can you tell?
- 19. Which photo shows the transition peg for a left turn? How can you tell?
- **20.** Which photo shows the car is on target? How can you tell?