

DRIVING 101

Final Examination

Version 2

- 23) To lower the risk of an explosion when jump starting a car, which of the following should you follow?
- a) Check that the batteries have the same voltage, and check fluid for freezing
 - b) Make sure the cars are not touching, ignition and accessories are off, gears in park or neutral position, and brakes on
 - c) Attach booster cable red to positive terminal on good battery and to positive terminal on dead battery: attach cable black to negative terminal on good battery and to engine block of other car
 - d) All of the above
- 24) Your car suddenly becomes very difficult to steer and extra effort is needed to control the steering. What would you do?
- a) Grip the steering wheel firmly with both hands and concentrate on steering the car safely off the road to the shoulder
 - b) Turn off the ignition and brake smoothly
 - c) Shift into a lower gear and apply brake
 - d) Apply hand brake and turn on the hazard lights
- 25) If your car has power assist brakes, and the engine stops, pump your brakes.
- a) True
 - b) False
- 26) When a tire blowout occurs while driving, you should.
- a) Let up on the accelerator and turn off the ignition
 - b) Let up on the accelerator, concentrate on your steering, and do not apply the brakes
 - c) Let up on the accelerator and steer to the side of the road
 - d) Let up on the accelerator and apply the brake