

PROFICIENCY TEST VEHICLE MAINTENANCE

05-02

I. Multiple Choice

1. What should you check for when doing Pre-Operational checks on a vehicle?
 - a) Dents and scratches.
 - b) Tires and Fire Extinguisher
 - c) Fluid levels, lights.
 - d) All of the above

2. How often should you perform an inspection of the fluids of the vehicle?
 - a) Every month.
 - b) When you fill up.
 - c) Twice a day.
 - d) Every day.

3. After completing a shift, the vehicle should be:
 - a) Checked for damage.
 - b) Cleaned out.
 - c) Left in the same dirty, trashy condition as you found it.
 - d) LO/TO if safety repairs are needed.
 - e) a, b and d.

II. True/False

4. _____ Vehicle maintenance checks are not important.
5. _____ You are responsible to check the vehicle fluid levels when fueling up.
6. _____ The on board flagging equipment, chains and first aid kit are always stored safely in the trunk of OPRD vehicles.
7. _____ You can test the vehicle's brakes while fueling up by backing up and driving forward with a quick tap on the gas, then the brakes.
8. _____ If the brakes or transmission are making a lot of noise, you should drive on and report it later.
9. _____ The parking brake should always be tested before driving the vehicle.
10. _____ You don't have to test the lights on the vehicle unless you plan to drive at night.

III. Discussion Questions

1. What is the procedure for performing an inspection when fueling up?

2. How do you check the parking brake?

Employee Name: _____ Pass _____ No Pass _____ Date: _____
Take this test to your supervisor or trainer for sign off.