WRITTEN SCISSORS LIFT TEST

Name: ________________________________ Date: _________________

1. Who may operate a scissorlift?
   A. Any journeyman
   B. Any supervisor
   C. Any trained and authorized employee
   D. Anyone that has run one previously

2. When does the scissorlift need to be inspected?
   A. Daily
   B. Weekly
   C. Monthly
   D. Whenever your supervisor feels that it might be due.

3. A pre-start check should include the following?
   A. A complete walk around inspection of all frame and platform structure to look for cracks or defects.
   B. Daily lubrication, fluid levels, and tires for adequate tire pressure and make sure there are no nicks or cuts in them.
   C. Check and verify that all controls, switches and safety devices are working properly.
   D. All of the above.

4. Because it is equipped with ground controls, it is permissible for you to load materials on the ground and send them to a coworker at a higher elevation, while you stay on the ground so you won’t take up space on the scissorlift?
   A. True
   B. False

5. If the scissorlift is classified as a “rough terrain” scissorlift, it is permissible to operate it on uneven, soft surfaces in the elevated position.
   A. True
   B. False

6. What is the minimum distance that needs to be maintained between the machine and its load from an energized power line?
   A. 5 feet
   B. 10 feet
   C. 15 feet
   D. 20 feet
SCISSORS LIFT TEST

7. It is important to know the locations of drop-offs, shaft openings, excavations etc., when operating a scissorlift.
   A. True
   B. False

8. When working at elevated positions in the scissorlift it is not necessary to flag off the area below to warn co-workers in the area.
   A. True
   B. False

9. When the scissorlift does not reach the desired elevation, it is permissible to get a stepladder or use a board on the top rail to achieve the necessary height.
   A. True
   B. False

10. If the scissorlift is equipped with a tilt alarm and it sounds, you need to?
    A. Continue to work because it might be a false alarm.
    B. The platform is in an unstable condition and no work should continue until the machine has been moved to more level ground.
    C. Bypass the alarm so it won’t activate.

11. If you encounter any mechanical problems with the machine or the controls, you need to?
    A. Keep working, finish the job and then have it looked at.
    B. Tag out the machine with a danger tag and notify your supervisor immediately.
    C. Go get another scissorlift
    D. Go take a break.

12. It important to know the capacity of any scissorlift, manlift or any aerial lift platform.
    A. True
    B. False

13. When you have finished with the scissorlift, you need to?
    A. Make sure the machine is switched off and the brake is set.
    B. Make sure that the platform has been cleaned off of all debris, dirt, etc.
    C. If it is electrically powered, plug it into the charger and have it charged for the next use.
    D. All of the above

Employee’s signature

Examiner’s signature

Date: _____________  Date: ____________

Score: ____________