

## Respiratory Protection – Air Purifying Respirators.

1. Air purifying respirators are recommended for oxygen deficient atmospheres. True \_\_, False \_\_.
2. Fit testing is done primarily to ensure that the strap is positioned correctly for the least amount of discomfort. True \_\_, False \_\_.
3. Failure of the user to shave, even for one day, may cause a respirator not to function correctly. True \_\_, False \_\_.
4. An air purifying respirator provides excellent protection against harmful gases and vapors. True \_\_, False \_\_.
5. Wearing a correctly-fitting respirator is the preferred way to control a worker's exposure to harmful dust. True \_\_, False \_\_.
6. Positive and negative pressure seal checks should be done a) daily, b) weekly, c) frequently, d) monthly, e) each time you use the respirator.
7. Seal checks qualify as fit tests. True \_\_, False \_\_.
8. N, R, and P are measures of resistance to oil particles with N meaning the respirators are not resistant, R meaning the respirator can be used when oil particles are present and P meaning the respirator will protect against oil particles and can be used for more than one workshift. True \_\_, False \_\_.
9. N99 means the respirator is not resistant to oil particles and is designed to remove at least 99% of the particles for which it is designed. True \_\_, False \_\_.
10. Gas and vapor respirators will also protect against airborne particles. True \_\_, False \_\_.
11. Medical testing is important to determine if you can breath properly with the resistance caused by a respirator. True \_\_, False \_\_.
12. You must follow manufacturer's recommendations precisely when cleaning and storing your respirator. True \_\_, False \_\_.