MITER SAW SAFETY TEST #13

Name: _____ Score: _____ Term: ____ Date: _____

Directions: Fill in the blank with the best proper word that will complete the question. If it asks to explain do so as completely and accurately as possible.

- 1. Make sure the teeth on the bottom of the blade are pointed to the ______ of the miter saw.
- 2. Keep _____ out of path of saw blade.
- 3. Allow motor to reach full speed before ______.
- 4. ______ allow anyone to stand behind saw.
- 5. Don't attempt to cut small pieces ______ inches without clamping.

6. Don't place hands closer than 6" from saw ______.

- 7. Concerning extension cords, the lower the wire size number, the ______ the wire, and the farther it will carry current without a significant voltage drop.
- 8. Before operating the saw, press down lightly on the operating handle and ______ out the lock down pin.
- 9. Always use the carrying ______ to transport the saw.
- 10. The capacity maximum miter left and right is ______ degrees.
- 11. What is the first step in installing a new blade, _____?
- 12. To loosen the blade, hold the spindle lock button and use the wrench to turn the blade screw _____.
- 13. Never depress the spindle lock pin while the blade is ______.
- 14. Perform all adjustments with the miter saw ______.
- 15. The ______ break will stop the saw blade within 5 seconds.

(over)

- 16. Do not cut any ______ (iron & steel) material or masonry with this saw.
- 17. A straight crosscut is made with the miter arm at the ______ degree position.
- 18. Let the blade come to a ______ stop before raising arm.
- 19. Explain what variables determine the quality of a cut?
- 20. To keep small fibers of wood from splitting out at the rear of the work piece, use a piece of ______ on the wood where the cut will be made.
- 21. Hold the work piece ______ to the table and fence when cutting.
- 22. Always ______ wood to the saw when possible.
- 23. Always make a ______ run without power before making any cuts.
- 24. The ______ is better suited to the task of cutting crown molding than any tool made.
- 25. Explain how bowed material should be cut?