

MOTORIZED MITER BOX SAW  
SAFETY TEST

Date \_\_\_\_\_ Period \_\_\_\_\_ Name \_\_\_\_\_

*Instructions: Select the best answer, then write that complete answer on the line shown.*

1. Be sure the saw blade is \_\_\_\_\_, has proper clearance, and is free from vibration.  
A. for ripping  
B. maximum diameter  
C. sharp  
D. the same brand as the saw
2. Always be sure your work is held firmly against the \_\_\_\_\_.  
A. table  
B. saw blade  
C. brake  
D. fence
3. When cutting compound miters or crown molding, always use a \_\_\_\_\_.  
A. filler block  
B. sliding T-bevel  
C. sample piece  
D. fence
4. If the material is bowed, twisted, or warped, \_\_\_\_\_.  
A. use extra care in cutting  
B. do not cut it  
C. it is ok to cut  
D. give it to another student
5. \_\_\_\_\_ the arm lock knob before a cut is made.  
A. Remove  
B. Tighten  
C. Loosen  
D. Turn
6. If the saw is equipped with a brake, be sure to \_\_\_\_\_ the trigger switch before you apply the saw brake.  
A. hold  
B. watch  
C. remove  
D. release
7. Be sure the machine is \_\_\_\_\_ before reaching to pick up a piece of work or anything that is in or near the cutting path of the blade.  
A. slowing down  
B. turned off  
C. at a full stop  
D. operating
8. Any cutting operation which requires a special set-up must be approved by the instructor \_\_\_\_\_.  
A. prior to the start of the operation  
B. after the cut is made  
C. during the cutting operation  
D. halfway through the cutting operation
9. Do not place your fingers closer than \_\_\_\_\_ inch(es) from the path of the saw blade.  
A. 2  
B. 4  
C. 1  
D. 1/2