

SCROLL SAW  
SAFETY TEST

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

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

1. Set the \_\_\_\_\_ down against the stock before turning on the power.  
A. saw blade  
B. pressure foot  
C. double chuck  
D. hand wheel
2. Before you turn on the scroll saw, be sure that the \_\_\_\_\_ is properly adjusted to keep the blade from bending or breaking.  
A. upper plunger  
B. pressure foot  
C. saw blade tension  
D. hand wheel
3. When cutting, do not have \_\_\_\_\_ directly in line with the saw blade.  
A. the cutting line  
B. your safety glasses  
C. your hands  
D. the surplus stock
4. On early model scroll saws, you should \_\_\_\_\_ the scroll saw to be sure it is properly adjusted before turning on the power.  
A. dust off  
B. hand turn  
C. have the teacher check  
D. have the foreman check
5. You must never try to clean scraps of material near the \_\_\_\_\_ with your fingers.  
A. on/off switch  
B. moving blade  
C. outer edge  
D. pulley
6. If small pieces get caught \_\_\_\_\_ against the saw blade, be sure to stop the machine before trying to remove them.  
A. in the throat  
B. falling off the machine  
C. behind the running blade  
D. on the left side
7. When operating a variable speed scroll saw, always start the machine at \_\_\_\_\_ speed setting and adjust the speed to the slowest speed before turning off the power.  
A. the slowest  
B. the fastest  
C. any  
D. a medium
8. Install new blades with the teeth of the blade pointing \_\_\_\_\_.  
A. down  
B. up  
C. to the side  
D. in any direction