**Drill Competency Test**

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Label the following diagram:

G



F

E

D

C

B

A

1. A.

2. B.

3. C.

4. D.

5. E.

6. F.

7. G.

Multiple Choice:

8.\_\_\_\_\_\_The recommended angle for inserting a screw is\_\_\_\_.

A. 45 degrees B. 70 degrees C. 90 degrees D. any angle will work

9.\_\_\_\_\_\_To prevent splintering or breaking boards, use a \_\_\_\_

A. variable speed drill B. Pilot Hole C. wood screw D. higher torque setting

10.\_\_\_\_\_\_Constant pressure isn’t advised when\_\_\_\_.

A. screws are small B. drilling holes C. using a clamp D. putting in screws

True/False

11.\_\_\_\_\_\_The chuck closes by turning it counter clockwise

12.\_\_\_\_\_\_Start the drill slowly and then increase speed

13.\_\_\_\_\_\_Safety glasses are rarely necessary

14.\_\_\_\_\_\_Higher torque settings are recommended for longer screws

15.\_\_\_\_\_\_The drill can go either forward or in reverse.