Name:________________________________  Chapter:________________________  ID___

1. _____Concrete Float  A. Cutting Inside Threads  
2. _____Half Round File  B. Hammering Metal  
3. _____Cold Chisel  C. Leveling Concrete  
4. _____Line Level  D. Determining 45 and 90 Angles  
5. _____Implant Gun  E. Removing cartridge fuses  
6. _____Spark Plug Socket  F. Bolt used to attach wire onto  
7. _____Wheel Puller  G. Cutting and fitting wood  
8. _____Wood Rasp  H. Aligning holes  
9. _____Machinists Vise  I. Used to plug in electrical units  
10. _____Flaring Tool  J. Leveling and Plumbing  
11. _____Expansion Shield  K. Smoothing face of grinding wheel  
12. _____Duplex Receptacle  L. Performs various tests on electrical circuits  
13. _____Eye Bolt  M. Coarse filing of wood  
14. _____Deep Socket  N. Extends reach of socket  
15. _____Electrical Multimeter  O. Turning nuts and bolts in depressed areas  
16. _____Framing Square  P. Injects growth hormones into animals  
17. _____Emery Dresser  Q. Leveling between long distance points  
18. _____Drift Punch  R. Cutting metal  
19. _____File Card  S. Holding metal firm while working  
20. _____Combination Square  T. Flaring ends of tubing  

U. Install and remove spark plugs  
V. Remove wheel from axle  
W. Cleaning cutting grooves of file  
X. Curve and flat filing  
Y. Squaring cut corners and laying out stairs and rafters  
Z. anchoring a lag screw into concrete, brick, or block