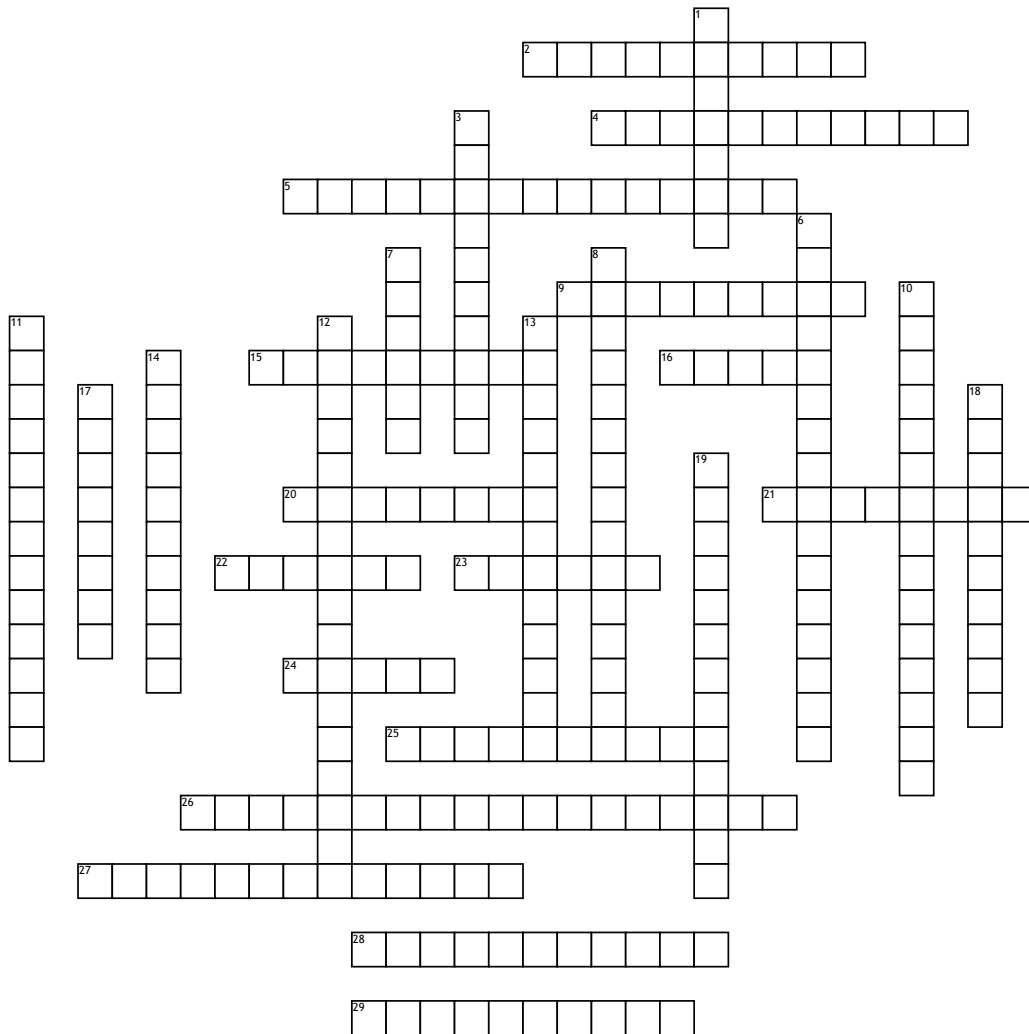


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Woodworker's tools



## Across

2. Measures angles
4. Makes both sides of the wood parallel
5. Clamps wood perfectly at right angles
9. Place & Claps your wood to work comfortably
15. Spins a piece of wood
16. Clamps pieces together to keep them in place
20. Used to cut square or rectangular holes
21. Best for making rip cuts, but you can make any type of cuts
22. Cuts irregular shapes in wood

## Word Bank

DOVETAIL CUTTING JIG  
MULTIMARK TOOL  
CENTER SCRIBER  
RECIPROCATING SAW  
DRILL  
CLAMP

TABLE SAW  
MORTISER  
MEASURING TAPE  
BEAM CUTTER  
ROUTER TOOL  
PROTRACTOR

23. Used to smooth wood
  24. With this, you can drill holes, drive screws ...
  25. Used for routing for a hollowing out an area in a large material
  26. Helps cutting dovetails
  27. Squares, levels & transfers measurements
  28. Used for making crosscuts and rip cuts easily
  29. Drills holes without moving the wood
- Down**
1. Saw that consists of a continuous long sharp and toothed blade
  3. Cuts thick beams or stocks of wood

6. Cuts other materials
7. Same than a hammer, but saves energy
8. Helps assemble pieces of wood
10. Plans and dimensions rough lumber to the exact size
11. Finds the center of a piece
12. Mesures the amount of water or moisture in the wood
13. Mesures pieces correctly
14. Plane a wood stock
17. Helps to make various cuts (crosscutting, anglecutting ...), attached to a frame
18. Helps with tiny elements
19. Drills holes

ROTARY ROOL  
POCKET HOLE JOINT  
SANDER  
RIGHT ANGLE CLAMP  
WOOD JOINTER  
POCKET HOLE JIG

WOOD LATHE  
WORKBENCH  
WOOD MOISTURE METER  
THICKNESS PLANER  
MITERSAW  
DRILL PRESS

CIRCULAR SAW  
BAND SAW  
NAILER  
HAND PLANER  
JIG SAW