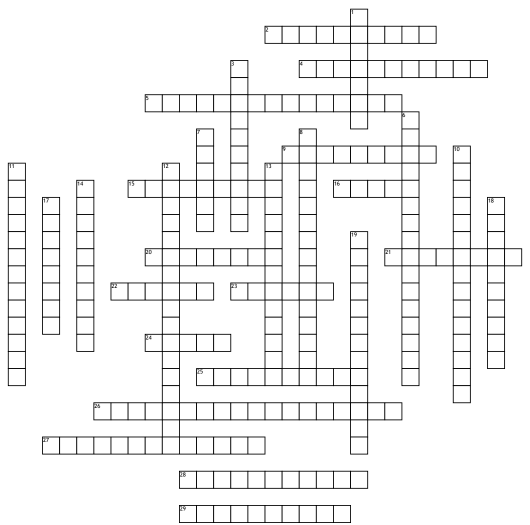
Name: ______ Date: _____

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 TABLE SAW
MULTIMARK TOOL MORTISER
CENTER SCRIBER MEASURING TAPE
RECIPROCATING SAW BEAM CUTTER
DRILL ROUTER TOOL
CLAMP 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
- **1.** Saw that consists of a contineous 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 WOOD LATHE **CIRCULAR SAW POCKET HOLE JOINT BAND SAW** WORKBENCH **SANDER** WOOD MOISTURE METER **NAILER** RIGHT ANGLE CLAMP THICKNESS PLANER HAND PLANER WOOD JOINTER **MITERSAW** JIG SAW **POCKET HOLE JIG DRILL PRESS**