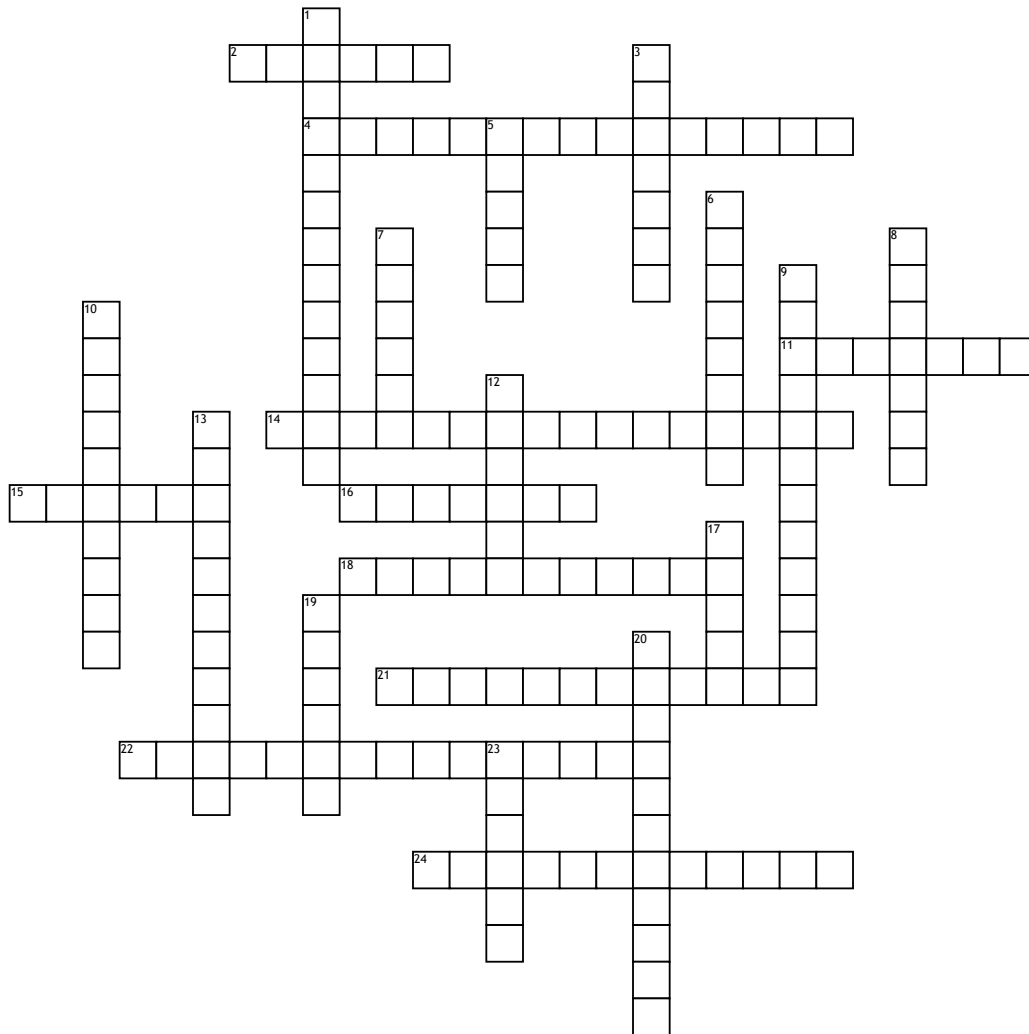


Name: _____

Date: _____

Carpenter's tools



Across

- 2. Carving out joints
- 4. Makes curved cuts
- 11. Cuts downward and can be used for curved cuts
- 14. Identifies, measures and marks right angles
- 15. Evenly smooth surfaces on all four sides of a workpiece
- 16. Detail work and can be used to cut mortise and tenon or dovetail joints
- 18. Drives screws to make sure elements are tightly connected
- 21. Precisely drives the sharp heads
- 22. Keeping your chisels, gouges, and planes sharp

- 24. A quick and ready tool for making rips, crosscuts, bevels, or miter cuts on a job site or in your home workshop

Down

- 1. Cuts a small section of wood out of the edge of a board
- 3. Refinishing of hand tools like chisels gouges
- 5. Helps you to maintain elements in place
- 6. A circular saw mounted beneath the surface of a table
- 7. Used to smooth wooden surfaces while gradually reducing their thickness
- 8. Used to rip and crosscut boards to size

- 9. Putting together joints without damaging wood when tapped with light to medium force

- 10. Drives nails with one end and removes them with the other
- 12. Cuts boards to a rough size
- 13. Cuts many materials such as wood, masonry, plastic, or metal can be hand-held or mounted to a machine
- 17. Makes holes into materials
- 19. Used for cutting grooves, curved figures, and joints
- 20. Takes precise measurement
- 23. Smooths a piece of wood

Word Bank

- | | | | | |
|----------------|------------------|-------------------|-------------|-------------------|
| Clamp | Sharpening stone | Backsaw | Claw Hammer | Drill |
| Grinder | Jigsaw | Measuring squares | Table saw | Curve cutting saw |
| Biscuit joiner | Screwdriver | Circular saw | Planes | Chisel |
| Planer | Router | Tape measure | Band saw | Sander |
| Radial Arm Saw | Rubber mallet | Wooden mallet | handsaw | |