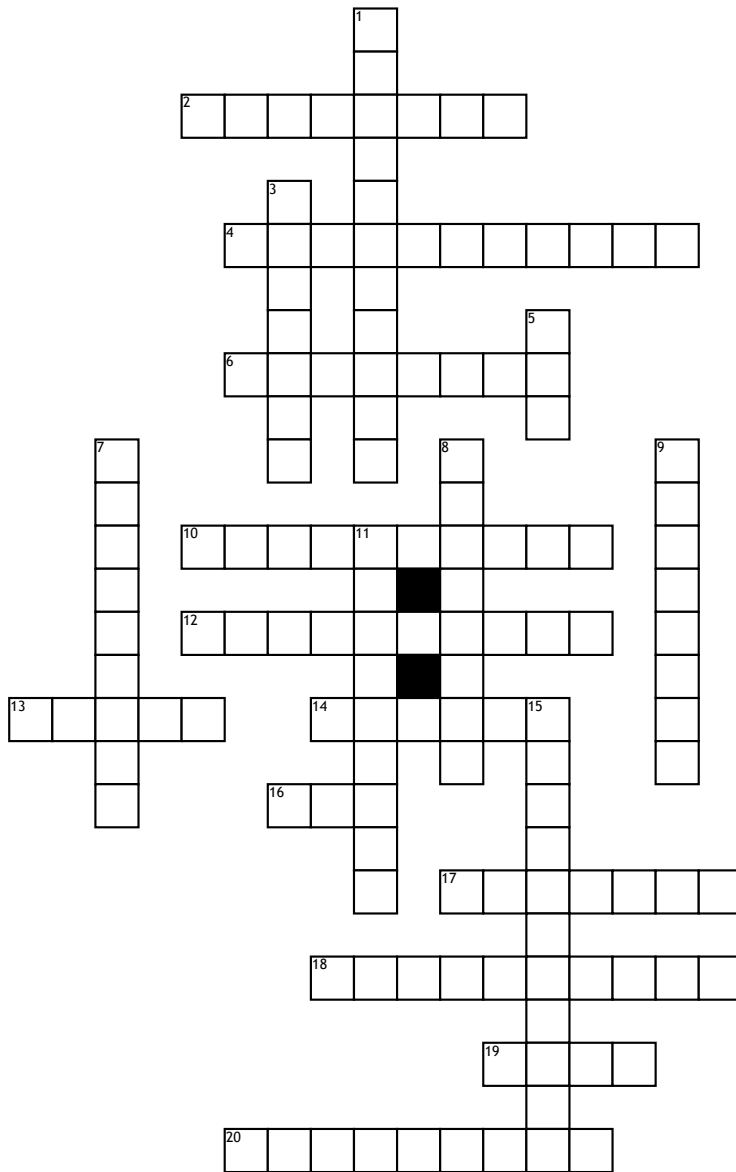


Name: _____

Date: _____

Practical Woodworking



Across

2. Part of the wood lathe
 4. Used to enlarge entry of smaller holes to allow heads of screws to go below the surface of material
 6. This prevents the workbench from being damaged by continual cutting.
 10. A machine that is circular and is faced with abrasive for smoothing wood surfaces.
 12. A machine that uses a moving abrasive belt to smooth surfaces.
 13. Used to make piece of wood octagonal before turning.

14. This is used to hold work down onto a bench and to cramp small pieces of glued wood together.

16. Most common wood glue
 17. Used for making small holes in wood prior to starting to insert a screw.
 18. This type of drill bit is for making small holes in material.
 19. A type of softwood
 20. Used for measuring sizes on material

Down

1. Used in a drill to make large holes in wood.
 3. Used to draw circles on ends of wood before turning

5. A manufactured board

7. Used to test the squareness of material and mark out lines at right angles to a given surface
 8. Type of saw used to cut down 5mm at both ends of the piece of wood used for turning.
 9. Used to tighten objects in the drill
 11. Used for holding pieces of wood together, usually whilst gluing. They are used for bigger jobs due to the cramps being so long.
 15. A large machine that sits on the floor and is used to make holes in material.