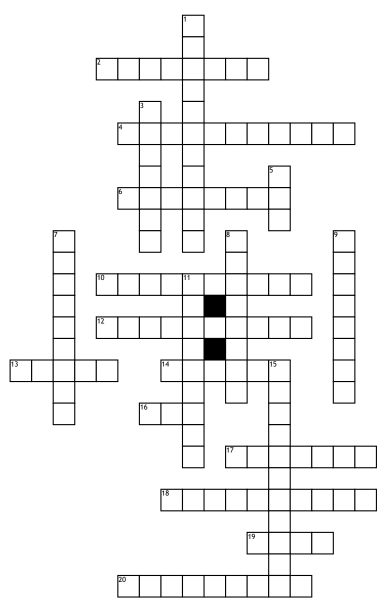
Name:	Date:
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Practical Woodworking



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

<u>Down</u>

- 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.