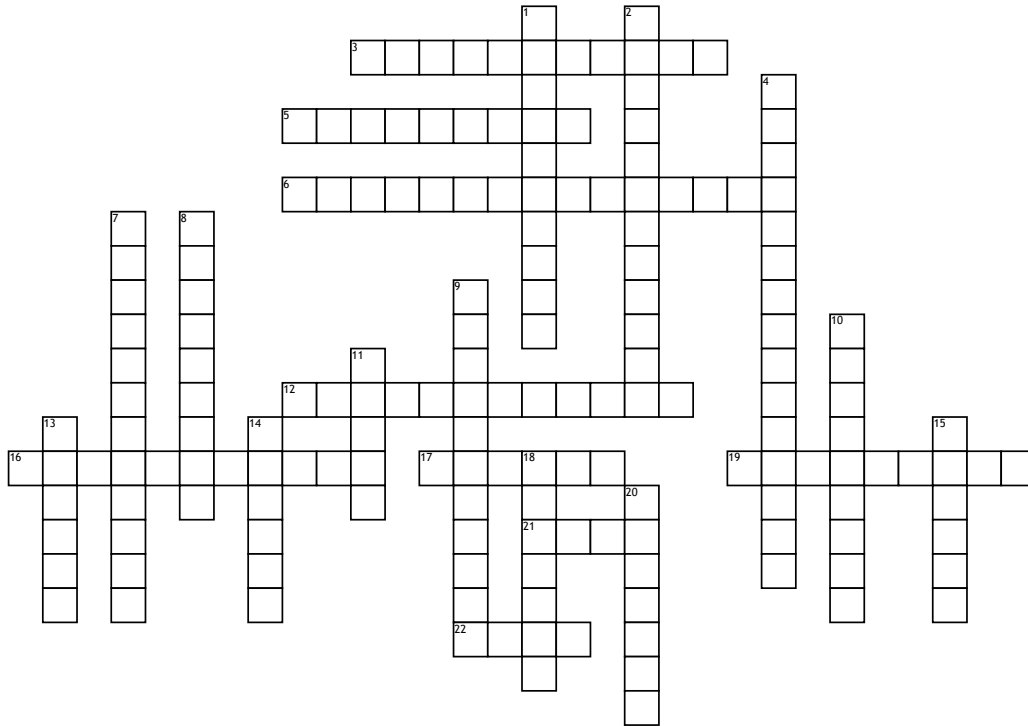


Joints and Timber Technology



Across

3. Most stable form of timber conversion
 5. Method of speeding up the drying of timber
 6. The percentage of water in a board of timber
 12. Used when cutting morticer by hand
 16. Type of hand plane for levelling the bottom of a recessed section
 17. Must be kept sharp for marking out
 19. Used to support timber when sawing
 21. Type of screwdriver

Down

1. Type of chisel used to cut dovetail joints
 2. Tool used to set out halving joints
 4. Joint used to connect a rail into a stile
 7. Used to stack timber during seasoning
 8. Setting out tool
 9. Used to recess screw heads
 10. Used to cramp multiple boards together
 11. A drill can be used to create this joint
 22. Natural defect in timber

13. Type of saw used for cutting curves
 14. Type of hand plane used to create grooves
 15. Seasoning defect
 18. Stiffens and supports the blade on a smoothing plane
 20. A cup of tea would go well with this joint

Word Bank

Markinggauge	Pilingsticks	Countersink	Kilndried	Quartersawn
Plough	Sashcramp	Dowel	Morticeandtenon	Benchhook
Trysquare	Pencil	Moisturecontent	Coping	Pozi
Biscuit	Knot	Beveledged	Bowing	Woodenmallet
Capiron	Routerplane			