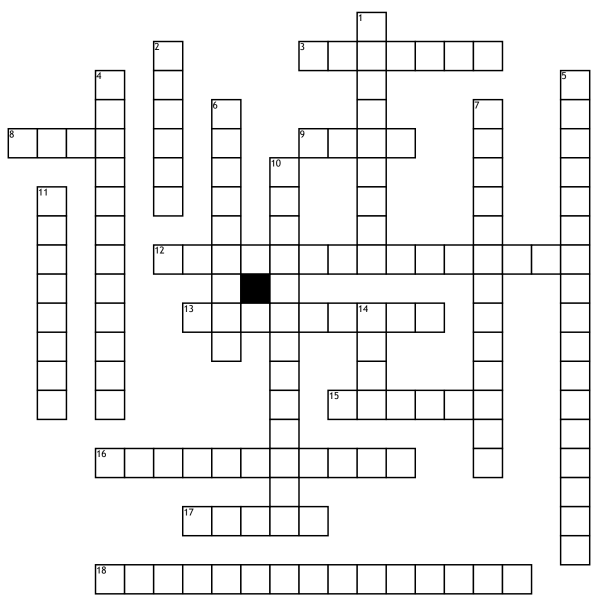
Name:	Date:
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TCC Production New



Across

- **3.** A master list consisting of all production demand quantities not yet assigned to a work order
- **8.** Another term used to identify a blister or tool can be
- 9. A design feature at the bottom of a blister to help it stand on a shelf at retail12. A tool made to help form the plastic of the blister to the mold during production
- 13. A custom layout which cosists of multiple tools of the same design
- **15.** The edge of the blister which seals to the card at the time of packaging
- **16.** A plate or block design composed of several tool drawings pieced together like a puzzle to obtain the highest effiency

- **17.** An added component, designed by the customer, which sticks to the blister for additional marketing purposes
- **18.** A communication submitted within Lotus Notes by the Customer Service Rep to have parts ship prior to an order due date or at the customer's request **Down**
- **1.** A work assignment opened in the AS400 system to identify the number of a combo layout
- **2.** A blister design along the edge of a blister to connect two sides like a clam shell
- A design feature in a blister to prevent the product from spinning or rotating within the package
- **5.** A machine status report generated daily to indicate production status

- **6.** A packet provided to production which consists of spefic production instructions for each individual tool running on a specified combo layout
- **7.** A shipping requirement to not disclose TCC as the shipper
- **10.** A plate made to add additional height to a tool/blister design that is below the required 1/4" standard
- 11. A layout which consists of multiple customer parts running together on a machine
- **14.** A mold used to form the plastic into the correct blister design, normally made out of aluminum or porous material