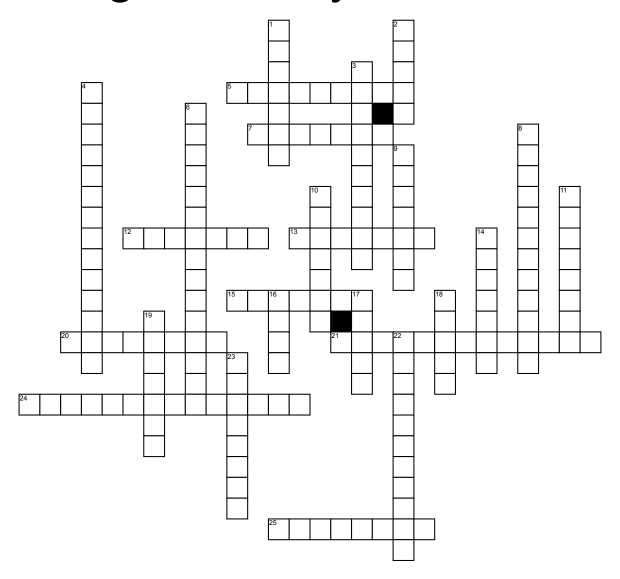
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Let's get Bready to Crumble!



Across

- **5.** 2. Rolled and placed, seam down, into prepared loaf pans.
- **7.** Causes dough to rise as it fills with CO2 bubbles.
- **12.** A condition in which the ingredients in a dough completely break down.
- **13.** Placing dough in the correct type of pan.
- **15.** Tighter half circles that that Swiss and German bakers call
- **20.** A covered container in which dough can be placed before shaping.
- **21.** Produces a relatively dry, chewy crumb and a hard crust.
- **24.** Structure is soft and heavy. Has high gluten content.
- **25.** Making shallow cuts in the surface of the item, done just before baking.

<u>Dowr</u>

- **1.** Divided dough must be _____, or shaped into smooth balls.
- 2. Outer surface of a bread or roll.
- **3.** Final leavening effort, occurring before internal temperatures become hot enough to kill the yeast cells.
- **4.** Loaves shaped by hands. Ex. braided loaves.
- **6.** 1. Produces items with a soft crumb and crust.
- **8.** The process in which yeast converts the sugars in dough into alcohol and carbon dioxide.
- **9.** All liquid is absorbed into the flour by this point in the continuous breadmaking process.
- **10.** A mixture of flour, yeast, and warm liquid that begins the leavening action.

- **11.** Action of turning the sides of the dough into the middle and turning the dough over.
- **14.** Applying a thin layer of liquid to the dough's surface before baking.
- **16.** A wooden board that a baker uses to slide breads onto the oven floor or hearth
- **17.** The places where the edge of the dough meet. They should be straight and tight.
- **18.** Work into dough with your hands. Helps develop gluten.
- **19.** Forms the dough into the distinctive shapes associated with the yeast products.
- **22.** The longest stage of mixing and kneading when oxygen is incorporated into the dough and gluten is developed.
- **23.** Allows the leavening action of yeast to achieve its final strength before yeast cells are killed by hot oven temperatures.